

VOLUME XCIV

NUMBER THREE

THE NATIONAL GEOGRAPHIC MAGAZINE

SEPTEMBER, 1948

Map of Washington

Exploring the Mid-Atlantic Ridge

With 15 Illustrations and Map

MAURICE EWING

American Masters in the National Gallery

24 Natural Color Photographs

JOHN WALKER

The Smithsonian Institution

With 12 Illustrations

13 Natural Color Photographs

THOMAS R. HENRY

JUSTIN N. LOCKE

Ancient Cliff Dwellers of Mesa Verde

With 7 Illustrations

17 Natural Color Photographs

DON WATSON

WILLARD R. CULVER

Easter Egg Chickens

9 Natural Color Photographs

FREDERICK G. VOSBURGH

B. ANTHONY STEWART

Seeking Mindanao's Strangest Creatures

With 19 Illustrations and Map

CHARLES HEIZER WHARTON

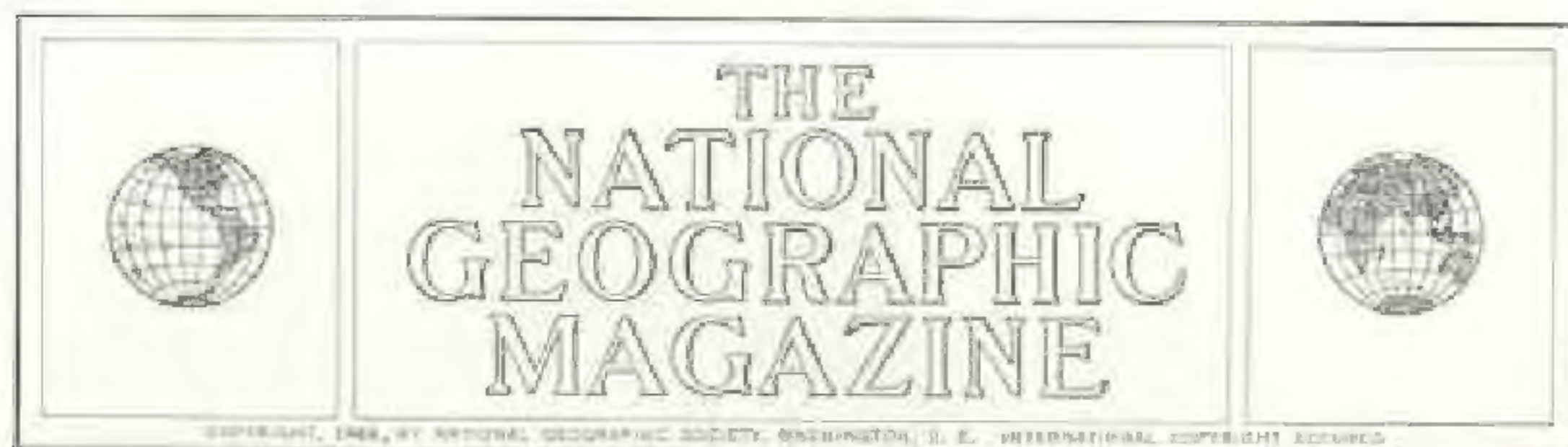
The Society's New Map of Washington

Fifty-six Pages of Illustrations in Color

PUBLISHED BY THE
NATIONAL GEOGRAPHIC SOCIETY
WASHINGTON, D. C.

\$5.00 A YEAR

50¢ THE COPY



Exploring the Mid-Atlantic Ridge

By MAURICE EWING

Professor of Geology, Columbia University

Leader, National Geographic Society-Woods Hole Oceanographic Institution-Columbia University
Expeditions to the Mid-Atlantic Ridge

Photographs from the Staff of Woods Hole Oceanographic Institution

“WE’RE over the Ridge!” All hands were tense as the word spread through the little research vessel *Atlantis*, for it meant we had reached our goal. A mile or so beneath our keel stretched the gloom-shrouded peaks, valleys, and ridges of the longest mountain system on earth—the mysterious Mid-Atlantic Ridge, which we had come to explore.

From 300 to 600 miles wide, this mighty submarine mountain range extends nearly 10,000 miles from Iceland almost to the Antarctic Circle. It separates the Atlantic Ocean into eastern and western basins roughly three miles deep (pages 280, 281, and 283).

The range is probably continuous except for a narrow break at the Equator called the Romanche Trench.

From its base on the ocean floor, at a depth of about three miles, the Ridge rears its rugged crest to an average height of 10,000 feet, or a mile below the surface. A few of its peaks actually emerge as the islands of the Azores, St. Paul Rocks (Rochedos São Paulo), Ascension, Tristan da Cunha, Gough, and Bouvet.*

Ever since its discovery 75 years ago, this ocean-covered mountain range of continental size has stirred the imagination of men in many lands. Romanticists inevitably connect the Ridge with the legend of the lost Atlantis, the mythical Atlantic continent which Plato related sank beneath the waves “in a single day and one fatal night.”

Though our ship was named *Atlantis*, we had no illusions of solving that age-old mystery story.

In an expedition sponsored jointly by the National Geographic Society, the Woods Hole (Massachusetts) Oceanographic Institution, and Columbia University, we hoped to pierce the veil of hundreds of fathoms of water with our deep-sea camera, probe this dark undersea world with new instruments, map its hidden geography, and bring up rocks and sediments eloquent of its structure and age.

Ridge a Center of Earthquakes

Almost the only earthquakes in the Atlantic Ocean occur along the entire length of the Ridge. The crust of the earth is being deformed and broken on this line of submarine mountains, while the rest of the ocean basin remains undisturbed.

This is perhaps the most definite information we have about the Ridge. It comes from observations made on land thousands of miles away by the world-wide system of seismograph stations, developed during the last 40 years, which continually records and locates all the major earthquakes of the world.

Except for the soundings which have outlined its extent, the Ridge itself is unexplored territory in comparison with mountains on the continents, as is most of the ocean floor.

* See “Our Global Ocean—Last and Vast Frontier,” by F. Barrow Colton, *NATIONAL GEOGRAPHIC MAGAZINE*, January, 1943.



National Geographic Photographer Robert F. Stone

Atlantis Sets Sail from Woods Hole to Explore the World Beneath the Sea

In the hold of the veteran research vessel, a steel-hulled auxiliary ketch, rests a great winch wound with six miles of $\frac{3}{8}$ -inch steel cable; with this she sends to the bottom her deep-sea trawl, rock dredge, and corers for obtaining cross sections of the sea floor (pages 282, 287, and 288). With the same cable, led over the frame on the prow, *Atlantis* has anchored many times in three miles of water. A smaller winch on deck, carrying six miles of $\frac{3}{16}$ -inch cable, lowers the lighter instruments, including a deep-sea camera (page 293).

This Jules Verne world under the sea forms one of the last great challenging frontiers of geography.

With all these facts in mind, the National Geographic Society had contributed the funds and counsel that made our expedition possible.

Like Flying above an Unknown Planet

As we sailed above the Ridge, I had the strange feeling of being an aviator flying high over an unknown planet tantalizingly hidden from view but outlined on his radar screen. Its peaks and valleys were revealed to us by

our deep-sea recording Fathometer. This instrument measures the depth of the water by the time required for the echo of a sound signal—a "ping" like the high-pitched note of a horn—to return from the ocean floor.

By drawing a continuous profile of the bottom at even the greatest depths on our course, our new and improved deep-water Fathometer gave us a great advantage over past oceanographic expeditions (page 290).

It was thrilling to watch the moving strip of recording paper as the level floor of the three-mile-deep ocean basin gave way to saw-

toothed peaks—like climbing into the Rockies from the Great Plains of Kansas.

What did these hidden mountains look like? Of what kinds of rocks were they made? What sediments covered them?

To answer such questions, our expedition had set sail in *Atlantis* on July 16, 1947.

Atlantis is the veteran research vessel of the Woods Hole Oceanographic Institution (page 276). On this ship I had gained most of my experience in scientific work at sea, on a dozen cruises made between 1935 and 1945.

She is a 146-foot steel-hulled ketch, built in Copenhagen in 1930-31 especially for oceanographic work. Diesel engine and 7,200 square feet of canvas give her a cruising range out of all proportion to her size. Her speed, however, is limited to about ten knots.

More Crowded than a Submarine

Two good-sized laboratories occupy the choicest space on the ship, for science comes first and comfort second. Living space, further restricted by the big winch in the hold and the smaller winch on deck, was even more crowded than that on a submarine. We carried a crew of 18 headed by Capt. A. K. Lane, late of the U. S. Coast Guard, and 10 assorted scientists, some of whom slept on deck in good weather to relieve the congestion below.

After two days of sun and bright blue sea, the little ship hit heavy weather. When she struck a big sea at just the wrong angle, she seemed to stop dead.

Soon, however, the skies cleared, an occasional silvery flying fish landed on deck, and between oceanographic duties some of the men took a dip over the side in 80° water, keeping a wary watch for sharks and the big poisonous jellyfish called Portuguese man-of-war. We were in the Gulf Stream.

Dr. Lyman J. Briggs, Chairman of the Research Committee of the National Geographic Society and former Director of the National Bureau of Standards, accompanied us as far as Bermuda. He was an inspiring shipmate.

On our second day out we made our first water temperature and salinity measurements, the 3,603d such Hydrographic Station made from *Atlantis* during her 17 years of oceanographic work.

Each is insignificant in itself, like individual weather-station observations, but all form part of a great picture which gives man better understanding of the waters, winds, and weather of his globe.

Bottles for collecting water samples for chemical analysis were fastened at intervals to a wire and lowered over the side. When the bottles were at the desired depths, a small

weight called a messenger was sent sliding down the wire, causing all the bottles to close.

Deep-sea thermometers attached to each bottle were inverted at the same time, breaking the mercury thread in such a way that the water temperature could be read upon return to the surface (page 292).

A dozen or so bottles are usually lowered at a time to learn how cold and salt is the water at as many different depths.

Creatures of Darkness Sink by Day

At the same time we generally made net tows to learn the concentration, at various depths, of the tiny plants and animals called plankton.

Some of these organisms spend their life in perpetual twilight, going down by day to avoid the light and coming up near the surface at night. We towed our silken nets for them every night at 2 a.m.

So incredibly numerous are such sea creatures that this layer of ocean life actually returns an echo of the sound sent down by the Fathometer. The echo from this so-called "scattering layer" is sometimes so strong that it causes navigators to think they are sailing over a shoal (page 290).

Five days after we left Woods Hole, *Atlantis* tied up to a mooring in St. George's Harbour, Bermuda, being denied the privilege of docking because of the ton of TNT we carried for scientific use. When this was removed to a storage magazine next day, *Atlantis* was welcomed into polite society.

Our approach to Bermuda and our departure were depicted strikingly on the trace of the recording Fathometer. It revealed the island as a great submarine mountain rising abruptly from the depths of the ocean. This majestic topography showed itself as clearly as if we had been flying over it on a day of good visibility.

Sea Mount Tells Surprising Story

Northeast of Bermuda, on our way to the Ridge, we investigated a sea mount found in 1945 by the U. S. Navy destroyer escort *Muir* while making a transatlantic passage to drop bombs to be heard by our Navy's sonar station in the Bahamas.*

*sonar (Sound Fixing and Ranging) was invented by Dr. Ewing during World War II while working at the Woods Hole Oceanographic Institution under a contract with the Bureau of Ships, Navy Department. It is based on the fact that a small bomb fired at the right depth (2,000-4,000 feet) may be heard by hydrophones, also at the right depth, even across the entire width of an ocean. By triangulation, the spot at which the bomb is exploded can be determined within about a mile. One of the practical uses of sonar is location of aviators forced down at sea.



Don Fay

Boom! A White Geyser Shoots Up as a Towed TNT Bomb Probes the Ocean Floor

Down goes the sound, through miles of water. Quickly the man casts off slack on the line towing the hydrophones, so these sensitive "ears" will be quiet in the water when the echo returns from the bottom in six to ten seconds (next page). Such tests were made hourly during much of the voyage.

From the ocean floor three miles below the surface, this flat-topped mountain rose gradually and then more steeply to a height of about two miles (map, pages 280-281). At a point near its center we decided to try to get a sample of the bottom (pages 288-9). The depth was 841 fathoms, or about a mile.

Using our big winch and cable, we lowered a coring tube. This steel pipe, 2½ inches in diameter and about 10 feet long, brings up samples of the ocean floor just as a housewife cores an apple. A hardened-steel cutting edge was screwed on the bottom of the tube and about 1,000 pounds of lead weights were attached to the top to drive it into the bottom.

To penetrate far, this tube must fall freely during the last part of its descent. Accordingly, a trigger hangs several feet below the end of the tube. When the trigger touches bottom, it releases a clamp holding the coring tube to the wire and permits a free fall.

Core Spans Millions of Years

To our astonishment, when we examined this core later in our laboratory at Columbia University it was found to have spanned millions of years. It contained two distinct layers.

The top eight inches proved to be a recent deep-sea sediment typical of all the ocean bottom far from land where the depth is less than 2,500 fathoms (nearly three miles). This sediment, called globigerina ooze, was dark cream-color and coarse grained, being rich in shells of the one-celled marine organisms called foraminifera.

The remainder of the core was white and much finer-grained. Study showed it to be a fine-grained chalk containing foraminifera of Eocene age.

This meant that an interval of 60 million years had gone by between the deposition of the chalk in the bottom of the core and the top eight inches of ooze and added greatly to the mystery of the origin and history of the sea mount.

So far as I know, this is the first time that sediments older than a few thousand years have been recovered from considerable depths in any ocean basin.

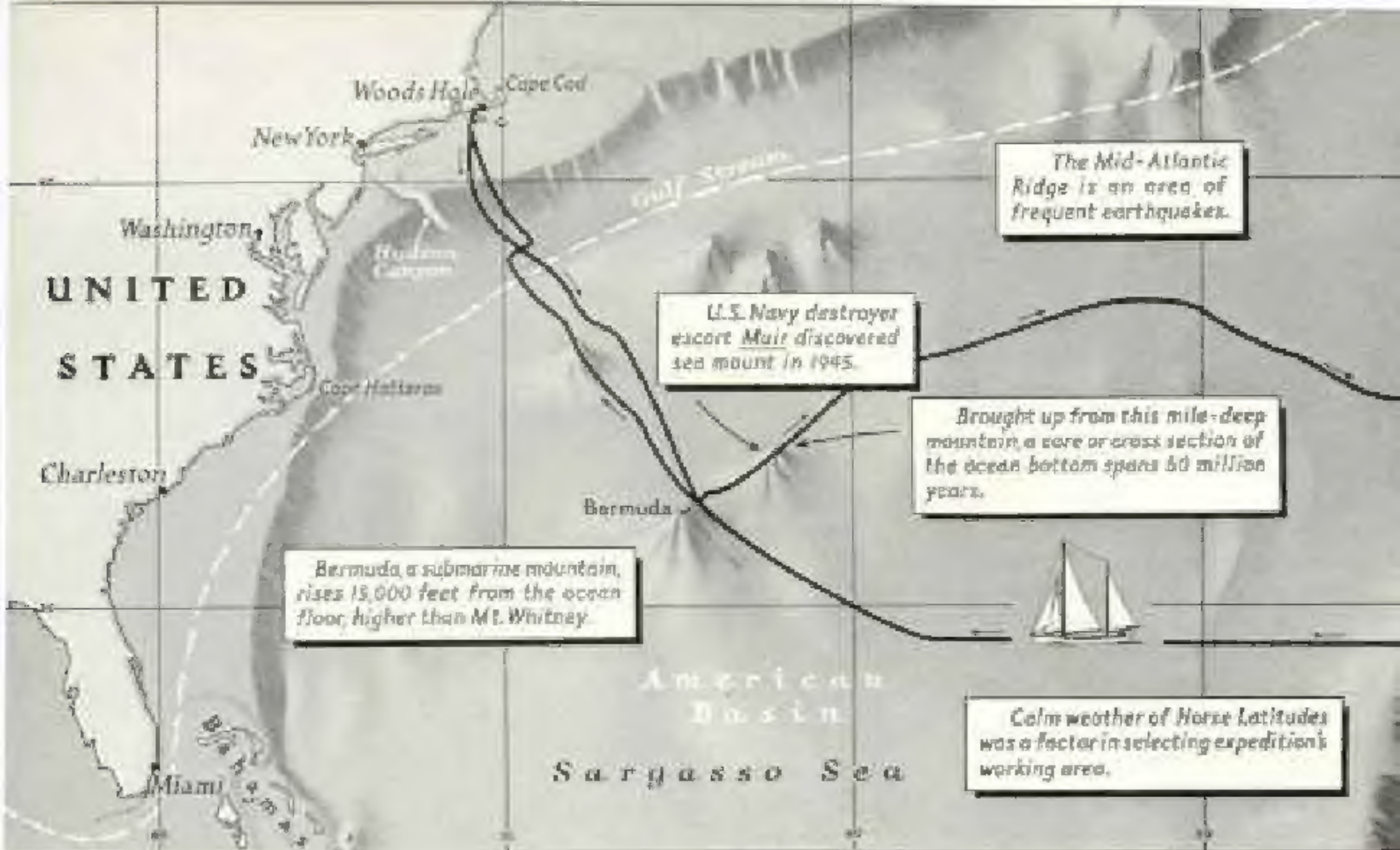
Our discovery of open-ocean sediments of Eocene age on a sea mount near Bermuda, far to the west of the Mid-Atlantic Ridge, is hard to reconcile with the Wegener theory of the formation of the Atlantic Ocean. According to that theory, advanced by the late German scientist Alfred Wegener, the Atlantic Basin was formed by the "drifting apart" of the continents upon the molten interior of the earth, and the Atlantic Ocean in



Illustration by Evelyn R. Johnson

Back from Bottom Comes an Eloquent Echo

A sediment layer more than 500 feet thick gives a "double echo." The difference in time between the two echoes indicates its thickness (page 280). To show to scale this depth of 1¼ miles, the page would have to be 7 feet long.



The National Geographic Society Helped Explore 10,000 Square Miles of Ocean Bottom

Eocene times was only a very narrow rift in the vicinity of the Ridge. Our core showed that this western part of the Atlantic was ocean even that long ago.

The *Muir's* discovery of this and another sea mount north-northeast of Bermuda suggests that perhaps many more mountains exist along a general trend.

The gentle rise which led us to the mount extended out some 20 miles. Thus it should not be necessary to pass directly over the top of a mountain to find it. Its presence can be detected and the direction to the summit learned within a radius of 20 miles.

"Great Plain" Crossed for 2½ Days

About midnight on July 27 we entered a great plain at 2,900 fathoms, and this we crossed for the next two and a half days. Here we received another surprise as we fired TNT bombs to test the thickness of bottom sediments (pages 278-9).

Incidentally, the hydrophones that catch and record the echo from the bottom are so sensitive that the sound of rushing water from being towed or a fish biting the towing cable will ruin the test. Several times, after such a failure, I have found a fish's tooth imbedded in the cable and the insulation ruined.

If the topmost layer of sediment is thicker than 500 feet, hydrophones record two distinct echoes—one from the top of the sediment layer and the other from the rock or hard clay beneath it. If the sediment is thinner than 500 feet, these echoes reach the hydrophones too close together to be distinguishable.

From a point about 385 nautical miles northeast of Bermuda to a point about 945 miles west of the Azores, our tests showed no double echo. These results, which we carefully checked, meant that for at least 320 miles the sediments on the deep ocean floor must be less than 500 feet thick.

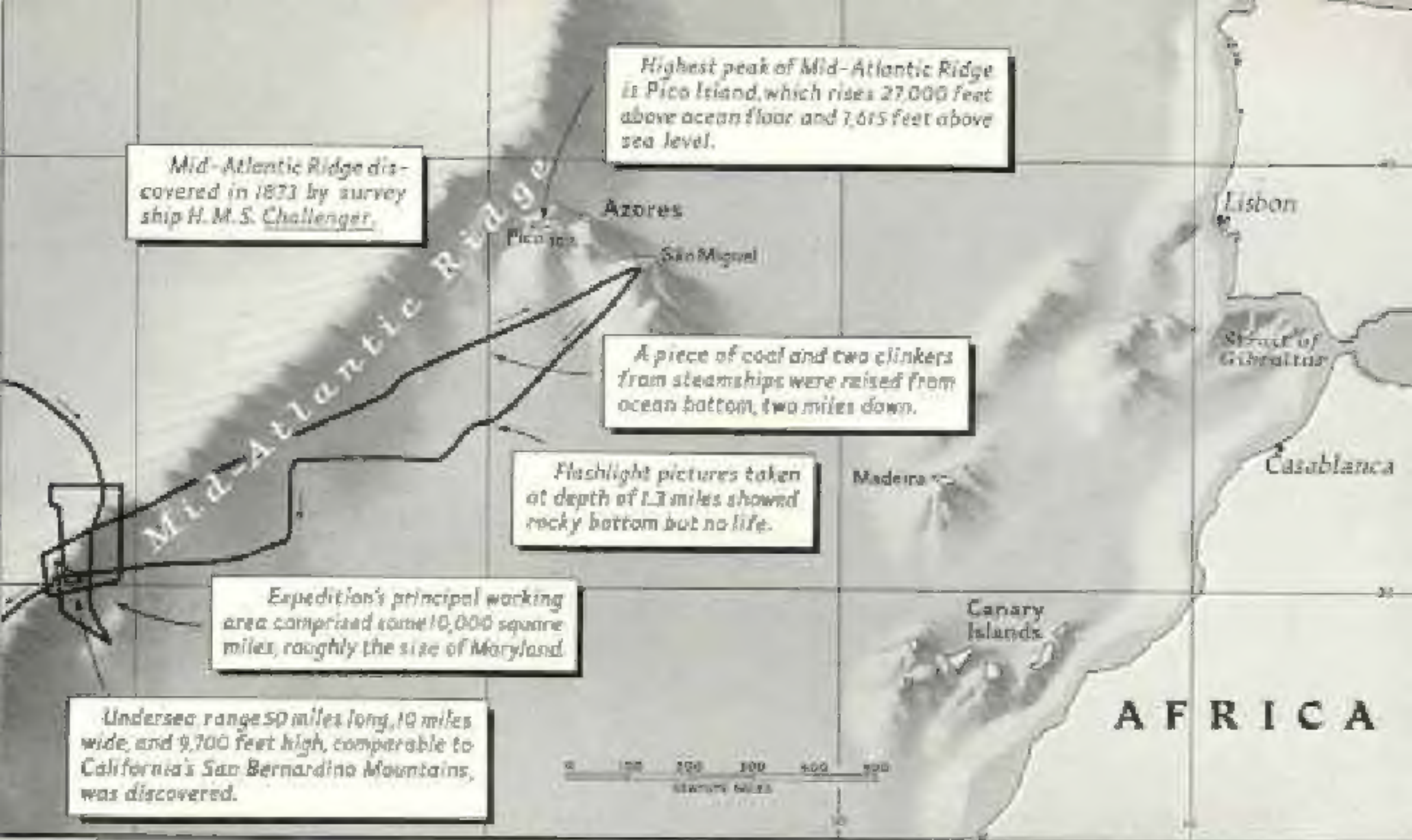
This discovery was surprising, because the bottom of the deep ocean is thought by most geologists to be covered with a great and uniform thickness of sediment—thousands of feet—which has accumulated upon it like a steady undrifted snowfall since its formation and which remains forever undisturbed.

At about 2:30 p.m. on July 30 the great flat plain at 2,900 fathoms showed its first interruption, a rise of 100 fathoms, but the depth dropped back to 2,900 in 20 minutes. At 4:30 another little hill appeared, and after that no hint of the plain recurred. Instead we crossed rugged topography gradually rising toward the Ridge. Here our bombs produced a double echo for the first time in more than 300 miles, indicating thick sediment again.

On the Ridge and Cleared for Action

When at last we reached our working area over the Central Highland of the Ridge we were almost exactly in mid-ocean, 1,650 nautical miles east-southeast of New York City and 1,680 miles west of Casablanca, on the Moroccan coast.

We had chosen this area because charts showed the bottom to be about as rough as any on the Ridge and because it lies in the



Drawn by Harry S. Oliver and Irvin E. Allen

New-found Undersea Mountains Yielded Telltale Rocks and Sediments

calm of the Horse Latitudes where good working conditions could be expected.

To get acquainted with the mysterious world of mountains beneath these waters, we first made a series of runs back and forth across the Ridge with our Fathometer probing its hidden contours.

Would the Ridge be just a chaos of peaks or would it follow some understandable pattern? Upon the answer to this question much of the success of our expedition would depend.

At first the topography seemed the wildest confusion, but as we studied more and more profiles a definite pattern began to emerge. We found that we were able to predict when certain types of bottom would be encountered. For instance, on the flanks of the Ridge strangely flat terraces were often followed by abrupt upward slopes.

A steep slope, where sediments could not accumulate, seemed the most promising place to get rocks.

For the first attempt I chose the slope of a steep hill which rose more than half a mile from a depth of 1,900 fathoms, or about two miles.

Decks had been cleared for action by throwing overboard the cramping deckload of now empty oil drums, and we unlimbered our "big gun," the deep-sea rock dredge (page 282).

Groping for rocks in deep water with a metal bag on the end of two or three miles of wire stands out as one of the hardest tasks of the submarine geologist, even when he attempts only to hit bottom at random.

Because of winds and currents affecting the ship, the wire does not go down vertically. Hence, a length of wire considerably greater than the depth of water must be used. How much is needed can only be estimated. There is urgent need, which we hope to meet, for a dredge and trawl cable containing an electrical conductor such as is used in "logging" oil wells. This would enable the dredge or trawl to send up automatic signals telling how deep it is and when it hits bottom.

If too much wire is put out or if the right amount is put out too quickly, the slack on the bottom may cause kinking, breaking the wire and losing the instrument. If too little wire is put out, the dredge fails to reach bottom and all the time—at least three or four hours—is wasted.

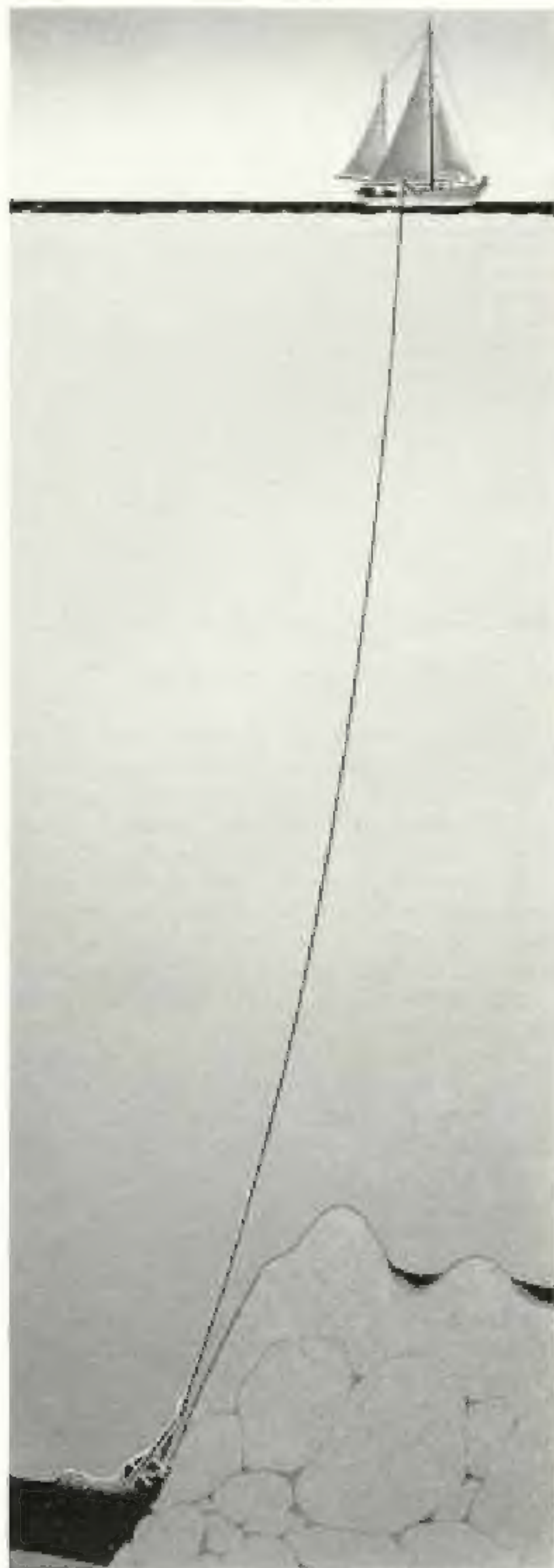
"Pinpoint" Dredging Two Miles Down

Attempting to hit a target with the dredge greatly increases the difficulties, since the ship must remain stationary despite the currents and winds of the open sea.

The stories the rocks can tell are hidden unless we know the places and elevations from which they come. Accordingly, I decided to take what military men call a calculated risk and try "pinpoint" dredging.

Well I knew that an error or wedging of the dredge in some rocky crevice below could mean loss of the equipment and a serious setback to the expedition. I felt a bit tense as I gave the order to lower away.

Lowering or raising the deep-sea instruments is a noisy as well as exciting process.



Depth 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000

Steep Slopes Gave Best Hauls of Rocks

Rocks from the Ridge shed light on its origin—just as a geologist in the Rockies can study a bit of rock and say it was once below sea level because it contains shells, or that another bit once flowed as lava from the depths of the earth (page 285).

The big winch makes a mighty rumbling, and the heavy cable snaps into hollows on the drum with loud reports that seem to shake the whole ship.

Although a gauge indicates the strain on the cable, the dredge's weight is so slight compared with that of two or three miles of wire that the gauge gives no clue as to when the dredge strikes bottom. The curving wire, miles long, strung out astern acts like a spring, and the jerks when the dredge hits bottom cannot be transmitted up it. One can only make an "educated guess" in the light of Fathometer readings and previous experience.

In this case, when we raised the dredge it showed no sign of having touched bottom. All it contained was a doubtless surprised resident of the sea—one large red tunicate with an array of short rubbery tentacles. This seemed a rather slim reward for 4 hours and 17 minutes of effort!

Swallowing our disappointment, we went through the whole process again, except that this time we lowered a coring tube instead of the dredge, first on the top of the hill and then on the plain from which it rose. Both times the corer brought up only the soft cream-colored globigerina ooze.

A good breeze now came up, and for the next two days we saved precious oil by traveling under sail as our Fathometer constantly revealed new mountain profiles.

Like a Sledge Hammer Hitting the Hull

To take full advantage of the fuel saving, we made our TNT bomb tests of the bottom sediments without stopping the ship. This was successful, though hard on the muscles of the men who had the job of hauling the hydrophones back aboard against the drag of the wake.

"Seismic stations now take only ten minutes," wrote Assistant Henry McKean in his diary, "but they have now taken to exploding the TNT nearer the ship and it sounds as if someone had hit the hull with a sledge hammer."

During this run I had my first accident with explosives in the 20 years I have been constantly using them in geophysical research. On one of the night seismic shots the one-pound TNT charge was loaded and thrown over the side. Although given the prescribed 300 feet of slack, it fouled and remained only two feet below the rail of the ship where I was standing.

Without knowing this, I fired the charge; but my habit of putting my ear to the opposite rail to hear the echoes return from the bottom kept me out of harm's way. The



National Geographic Photographer Robert F. Brown

"Here in the Horse Latitudes We Ought to Have Good Weather"

In the chartroom of *Atlantis*, Capt. Adrian K. Lane (right), her skipper, and Oceanographic Technician Carl Hayes look over a National Geographic Society map of the Atlantic Ocean on which the Mid-Atlantic Ridge has been roughly drawn in black ink. The circle shows the expedition's approximate working area in the region of calms and variable breezes called the Horse Latitudes.

explosion broke glass and waked all sleepers, but the only other damage was a slight dent in the hull.

Deep Trench and Lofty Mountain

As we crossed and recrossed the Ridge, our Fathometer outlined many a spectacular mountain and valley, but on August 7 it outdid itself (page 290). It showed that below us lay a sharp-bottomed valley about ten miles wide and an average of more than 2,350 fathoms deep, immediately followed by a mountain whose crest rose to 740 fathoms.

Thus the mountain rises some 9,700 feet from the trench at its foot to its crown, or higher than the mighty Matterhorn above Zermatt, Switzerland. Its slope had a gradient of roughly 1 in 6. Realizing that this was an extraordinary feature, we took a position above the valley at the foot of the slope where the depth was 2,600 fathoms,

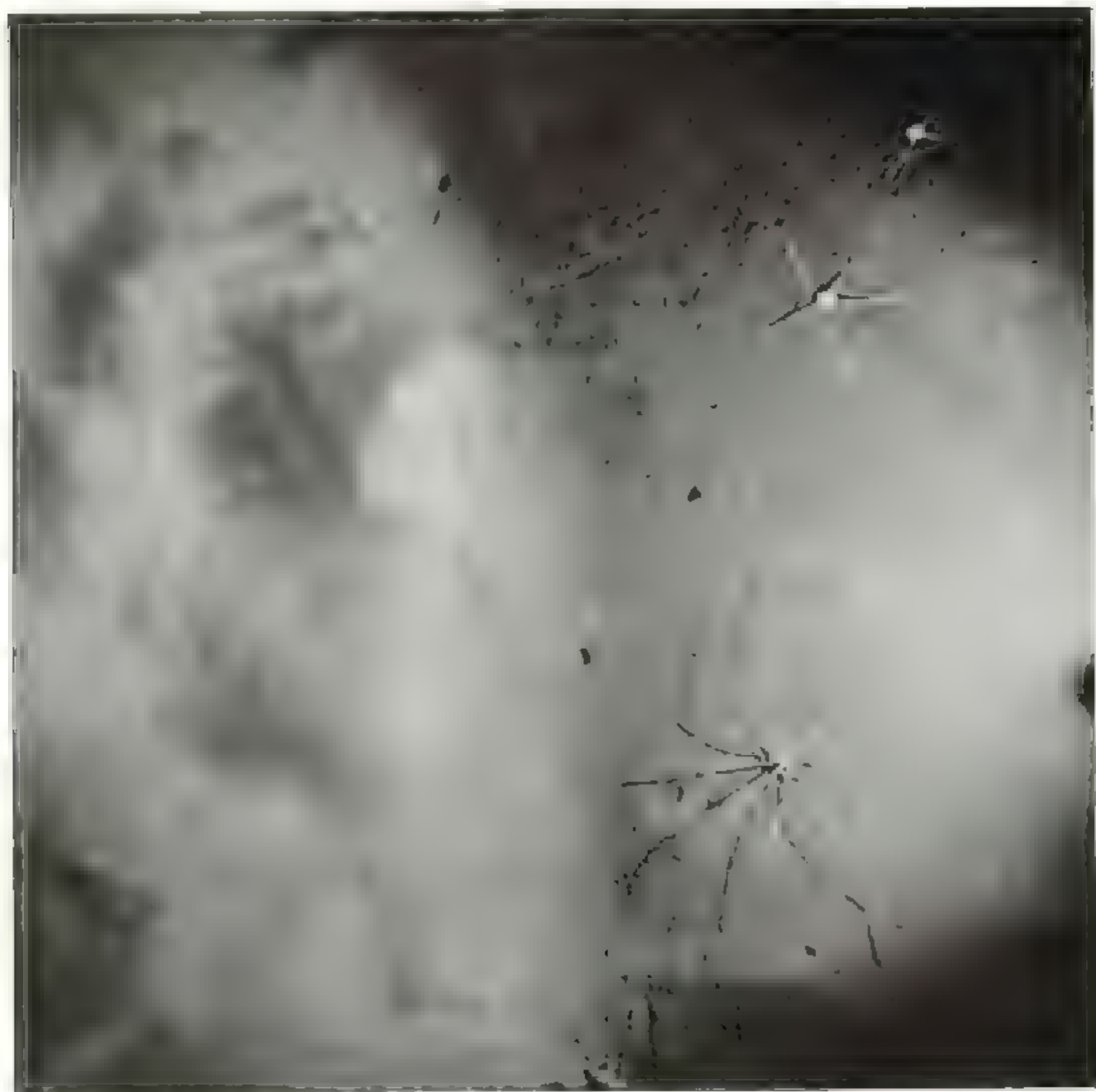
or almost three miles, and went to work.

First we sent down the Hough coring apparatus, but a heavy swell from a storm to the northward made it hard to judge when the corer hit bottom, and it came up empty. Later we sent down the heavier Stetson corer, but it, too, returned to the surface without having hit.

Darkness had fallen, but we still worked on. Away out here in the middle of the Atlantic it seemed strange to see a little Leach's petrel which fluttered about aloft in the shadows cast by our working lights. This petrel generally shows little interest in ships.

At 2 a.m. we sent down the Stetson corer again, for we were determined to get results from this interesting spot on which we had already spent seven hours with no results.

This time the corer struck bottom. Though badly damaged from striking rock, it had not come back empty.



Sea Stars Crawl the Ocean Floor More than a Mile Beneath the Waves

Where no living man has ever gone, the deep sea has been explored by the bathyscaphe. In the abyss, the sea star, or sea spider (if you will), came to the surface. The creature with its feet all bunched under it in the darkness of the deep. The crowd of feet is caused by the trigger of the camera hitting the bottom. A bathyscaphe is a machine for catching deep-sea fish. This picture was taken in 2,575 feet at the bottom of the ocean.

The first thing we saw when we went down was a freshly broken bottle of soda water, one inch in diameter. This rock was found in the deep. The greenish-grey color of the rocks. Geologists call this rock olivine gabbro.

The rock above the rock was not the usual olivine gabbro, but material resulting from the breakdown of the olivine gabbro.

The tube was closed. The tube was four inches, and it had re-

quired great care to get it clear of the bottom. This probably means it had entered a crevice between boulders.

Greenish Rocks from Submarine Peak

Now, having probed the deep abyss, we wanted a core from the top of the mountain which towered so high above it. Moving to a point above the summit, we sent down the Hough crane to some 800 fathoms. It came up empty and completely wrecked, apparently broken by the rock. We decided to try a different method.



An Extraordinary Discovery—Frozen Rock 60 Million Years Old

The frozen rock was a black and white mass, like the fossilized skin of an alligator. It was about 2 feet long and 1 foot wide. It was found by a man named Dr. H. H. Henshaw, who was working on the coast of the Bay of Islands, near the mouth of the St. Lawrence River. The rock was found in a hole in the ground, and it was the only one of its kind ever found. It was found in a hole in the ground, and it was the only one of its kind ever found.

Apparently the steepest slopes along the rugged coast of the Ridge were almost if not entirely free of sediment. Their rocks, naturally, were the same as the ones on the shore.

Before our expedition the land had been known, and the possibility had existed that the whole Ridge might be a single, continuous mass of sediment. But this was not to be realized until our expedition had started.

The shore we reached this morning and found the same thing we had found yesterday. The shore was covered by a layer of sediment, and the rocks were the same as the ones on the shore.

This is a very old rock, and it is the only one of its kind ever found. It was found in a hole in the ground, and it was the only one of its kind ever found.

The shore is a steep slope, and the rocks are the same as the ones on the shore. The shore is a steep slope, and the rocks are the same as the ones on the shore. The shore is a steep slope, and the rocks are the same as the ones on the shore.

Swimmers Keep Close Watch for Sharks

The beach on August 9 showed several flat stretches where we found signs of the life of the Ridge. These terraces were about 15 miles long and 100 feet wide. They were covered with a layer of sediment, and the rocks were the same as the ones on the shore.

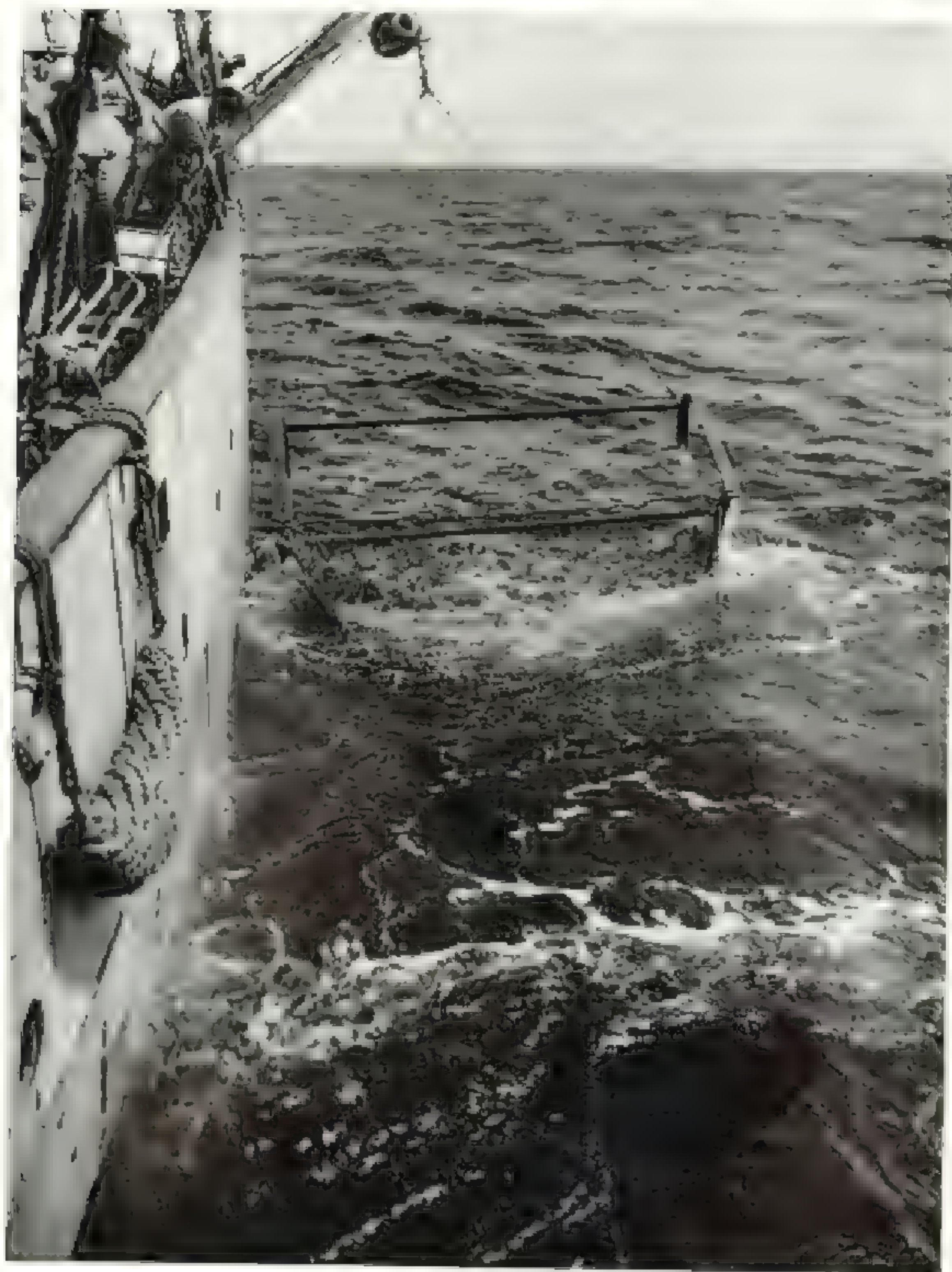
The shore was a little bit higher than the one we had seen before. It was covered with a layer of sediment, and the rocks were the same as the ones on the shore. The shore was a little bit higher than the one we had seen before.

During the morning the water was very calm, and the water was very clear. The water was very calm, and the water was very clear. The water was very calm, and the water was very clear.

to 81. We let only one man go at a time so he could get on safely. I started up the shore.

After the morning we went up the shore. After the morning we went up the shore. After the morning we went up the shore. After the morning we went up the shore.

A heavy M. R. was found in the shore. The shore was a great deal higher than the one we had seen before. It was covered with a layer of sediment, and the rocks were the same as the ones on the shore.



"Lower Away!" The Trawl Descends to Bring Up Life from Lightless Depths

The trawl net, lowered from the ship's deck, is seen here as it descends into the water. The net is suspended by ropes and is being lowered into the ocean. The ship's deck is visible on the left side of the image.



To Climb a Core He Climbs the Cabin Top

He was seen to climb the cabin top and to reach the top of the mast. The man was seen to climb the cabin top and to reach the top of the mast.

The bed consisted of several hundred pounds of rock, all heavily coated with the black manganese deposit frequently found in the deep sea, in striking contrast with the rocks of previous hauls, which had been practically white.

Beachlike Terraces Two Miles Deep

A rather wild idea had led us to devote our haul to his particular rock discovery. Our hypothesis was that the long, level terraces, with sediment covering them to a foot in depth, were submerged shore lines. If so, the steep cliffs rising from them should have boulders at their bases as do wave-cut cliffs on our shore.

It was impossible to make a careful speculation to identify these level stretches more than two miles below the sea surface as former beaches. Such a theory would require the obvious but almost incredible conclusion that the land here has subsided two miles or more, or the sea has risen by that amount.

Much work will have to be done before this startling theory can be proven or disproven. In any case, we were encouraged to find that at the bases of cliffs above such terraces rocks could readily be found.

At midnight that evening, toward the close of the watch, the surface seemed white. A low, rich glow shined in the clear water many miles away, with red and green waves everywhere. The light came from the bottom of the sea.

On the first morning in the dredge a white-looking creature was seen. Huge, round, and pale, like a giant, this predator of the inky depths looked like a creature out of a nightmare.

Days were never dull. Once we sighted a waterspout, like a dark, ominous finger whirling over the sea. A large piece of blubber from a dead whale came floating by, and we saw that it was feeding a band down from the ferocity of the fish feeding on it. Sunsets were frequently beautiful, with great sweeps of red clouds.

Trawl Yields 200 Species—and Coal!

Our fuel was now running low, and instead of returning to Bermuda for more we decided to stay in the Azores, examining the Ridge all the while.

When we set the Blake trawl for a bottom haul, it took 17 minutes to haul in 2 miles of net.

The haul was a most interesting one. It contained 200 species of animals, including a large number of new species. The haul also contained a large amount of coal, which was found in the bottom of the net.



Scientists Study a Core or Cross Section of Sea Floor

In Their Woods Hole Laboratory Scientists Study a Core or Cross Section of Sea Floor

Dr. James W. Hethcote, a paleontologist, is shown here examining a core of sea floor sediment. The core is a sample of the sea floor, which is a record of the earth's history. The core is a record of the earth's history, and it is a record of the earth's history. The core is a record of the earth's history, and it is a record of the earth's history. The core is a record of the earth's history, and it is a record of the earth's history.

of a large and varied fossil record. It is a record of the earth's history, and it is a record of the earth's history. It is a record of the earth's history, and it is a record of the earth's history. It is a record of the earth's history, and it is a record of the earth's history.

Dr. James W. Hethcote, of the Woods Hole Oceanographic Institution, says this last station is one of the most interesting examples of the diversity of life organisms that can be found in the ocean at depths of 10,000 feet. He says that the richness of the life is probably due to a high amount of organic matter, which is a record of the earth's history, and it is a record of the earth's history.

Although the core is a record of the earth's history, it is a record of the earth's history. It is a record of the earth's history, and it is a record of the earth's history. It is a record of the earth's history, and it is a record of the earth's history. It is a record of the earth's history, and it is a record of the earth's history.

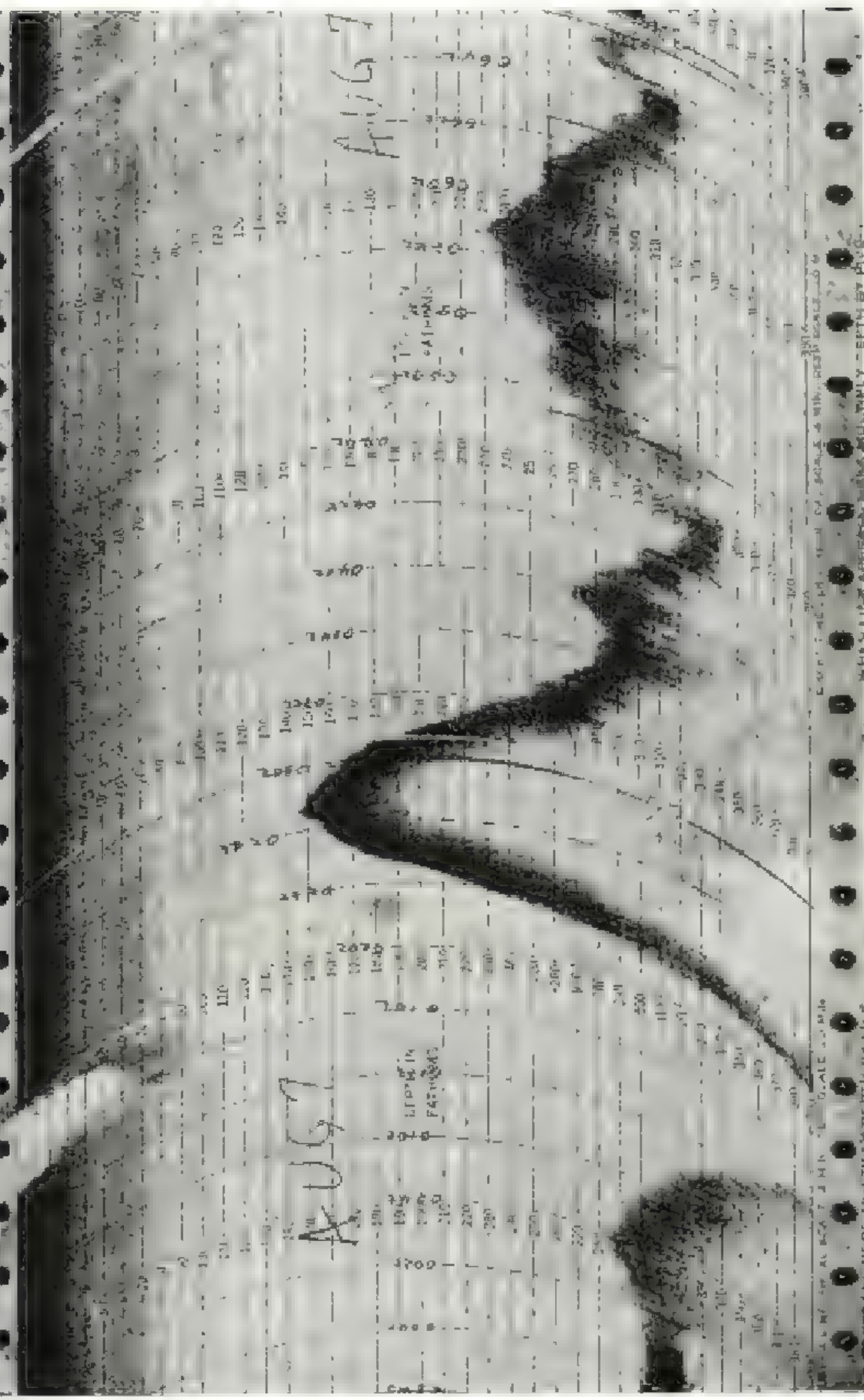
When the core was opened, it was found to be a record of the earth's history, and it is a record of the earth's history. It is a record of the earth's history, and it is a record of the earth's history.

Why is the core so rich in life? The answer is simple: it is a record of the earth's history, and it is a record of the earth's history.

It is a record of the earth's history, and it is a record of the earth's history. It is a record of the earth's history, and it is a record of the earth's history. It is a record of the earth's history, and it is a record of the earth's history. It is a record of the earth's history, and it is a record of the earth's history.

It is a record of the earth's history, and it is a record of the earth's history. It is a record of the earth's history, and it is a record of the earth's history. It is a record of the earth's history, and it is a record of the earth's history. It is a record of the earth's history, and it is a record of the earth's history.

It is a record of the earth's history, and it is a record of the earth's history. It is a record of the earth's history, and it is a record of the earth's history. It is a record of the earth's history, and it is a record of the earth's history. It is a record of the earth's history, and it is a record of the earth's history.



A Trench was found under the Alexander Islands above the Trench was found by the following Explorer 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000.

raised from its sister miles deep in the sea.

Diesel oil for our thirty engines was unavailable. When we sailed on August 20, *Albatross* was burning bunker oil and smoking like a coalburner. Everything and everybody soon became grimy. Our new white sails seem to look like waste from the engine room.

Poor oil and head winds slowed us down and limited our time on the Ridge, but we wanted another chance or two at the big mountain and valley which stood out as the expedition's chief discoveries. As we steamed above them, the Fathometer again drew their huge and familiar features.

Rock dredging on the north slope of the gorge in 1,700 fathoms (about 2 miles) produced a wonderful haul—some 400 pounds of rock and clay. The clay was not a typical ocean-bottom deposit but contained many angular fragments, probably pulverized material resulting from the slipping of great rock masses along a fault, or crack, in the earth's crust.

These fragments tended to confirm our theory that this was a fault area, a center of earthquakes. The rocks—basalt, serpentine, and diabase—were all igneous and metamorphic (altered by heat, pressure, and water).

Following the deep gorge westward, we dredged again, this time in 2,300 fathoms (about 2½ miles). The haul was mostly serpentine, but it included a strange specimen, a mass of tremolite asbestos with strands six inches long.

This kind of asbestos is of different composition from the asbestos of commerce, which is mostly a fibrous form of serpentine. The fibers of tremolite asbestos are usually too short and weak to permit spinning or weaving for the manufacture of fabrics and packing. It is used, however, in rocks or blacks, chiefly in the building trade. Such rock is generally considered typical of continents and not of ocean basins.

Four Kinds of Undersea Geography

Our allotted time on the Ridge was now gone, and on August 30 we headed for Bermuda and home. In general, luck had been with us. Every "tool" we had tried had worked.

In a total of 25 days on the Ridge we had cruised over approximately 10,000 square miles of these mid-Atlantic mountains, an area roughly equivalent to that of the State of Maryland.

We had found four distinct types of submarine geography in the part of the Ridge

explored. These may now be summarized for the first time.

On the western side of the Ridge stretches the great plain of the American Basin. It is very level and 2,000 fathoms (about 3¼ miles) deep. Here no sedimentary layer could be detected by our bomb-and-echo tests.

The American Approach to the Ridge is rough, with gradual change in depth from 2,900 to 2,200 fathoms. Bomb tests showed a thick sediment layer—1,000 to 2,000 feet—in about three-fourths of the cases; none in the others.

On the American (western) Flanks of the Ridge lie level stretches, 2 to 20 miles broad, like terraces or beaches. We found these at six different levels from 2,200 to 1,800 fathoms. Our bomb tests over such stretches always showed thick sediments, ranging up to 1,000 feet. Rough higher ground often separates successive terraces, and occasional isolated peaks punctuate this part of the Ridge.

The Central Highland of the Ridge ranges in depth from 1,800 to 700 fathoms (about two miles to four-fifths of a mile). Its topography is always rugged with never a flat stretch. Here, as on the great plain, no sedimentary layer was detected by bomb tests.

First Big Haul of Rocks from Ridge

Most encouraging for the future was the fact that the Ridge had proved vulnerable to attack; it could be made to yield information. The deep-water rock dredge, for instance, had brought up about a ton of rocks from the Ridge, which previously had yielded no more than a pebble or two at the end of a sounding lead.

These terrible rocks told a story of formation of the Ridge by great heat and pressure. Once-molten rocks from the interior of the earth were seen to be overlain in some places by limestone formed from dead sea creatures.

On the way home we tested the one tool which we had had no chance to use in our limited time on the Ridge. Its purpose is to show the nature of the rock layer under the sea-bottom sediments by making the sound of an explosion travel horizontally through it and measuring the speed with which it does so.

Called seismic refraction, this test differs from the seismic reflection shot (pages 278-9) in that a larger bomb is used and the hydrophone which receives the sound must be moved along the bottom.

For this test we towed a whaleboat, we steamed off at different distances while the men in the towing boat shot 50-pound TNT



To Take the Ocean's Temperature, He Lowers a Thermometer

Attached to the wire is a net—flask open at both ends—into which the thermometer is dropped and by the man's thrust a deep-sea thermometer is sent down the wire. When that wire reaches the bottom the thermometer is closed by the cable, the bottle is closed, the thermometer is thus become the pressure thermometer that water pressure is measured by. It is later brought up.

bombs. Each explosion raised a dirty-looking mushroom of foam and water behind the whaleboat dwarfing the little craft.

Down went the sound of the explosion, through the water and bottom sediment, then literally through the unreliving rock and back up to the receiving hydrophone. This experiment, in which I had been interested for about eight years, proved conclusively that we can learn the nature of the rocks in the ocean basins or on the Ridge with snail and hydrophone both near the surface.

For deep-sea shots of this kind a second ship is almost essential, since the use of a

small boat in the open sea is difficult and hazardous.

With the experience I was going on 1,100 miles southeast of Cape Hatteras, a black and white warbler paid a visit. After resting briefly on the deck gear, the little warbler flew on again seaward.

Sea Mount Predicted—and Found

About halfway between New York and Bermuda, in 2,900 fathoms we brought up one of our most remarkable cores. It included sand like that found on beaches.

How did beach sand get here, 300 miles from any shallow water? I decided that it must have come from a mountain now beneath the surface of the sea. I predicted that such a sea mount would be found near by. Months later, in April, 1948, a mountain as forecast was discovered by the Woods Hole Oceanographic Institution vessel *Coryon*.

At least a mile high the mountain lies at approximately 54°N and 67°57'W. Unfortunately, its exact dimensions could not be

obtained by the *Coryon* since her bathometer reaches only to 2,000 fathoms.

If the peak is the source of the sand, it must once have stood at or above sea level of the sea—since sand is formed by weathering and wave action. This indication that the sea bottom has subsided or the sea itself has risen coincides with some scientists' interpretation of the submarine canyons off many coasts including the deep gorge off the mouth of the present Hudson River.*

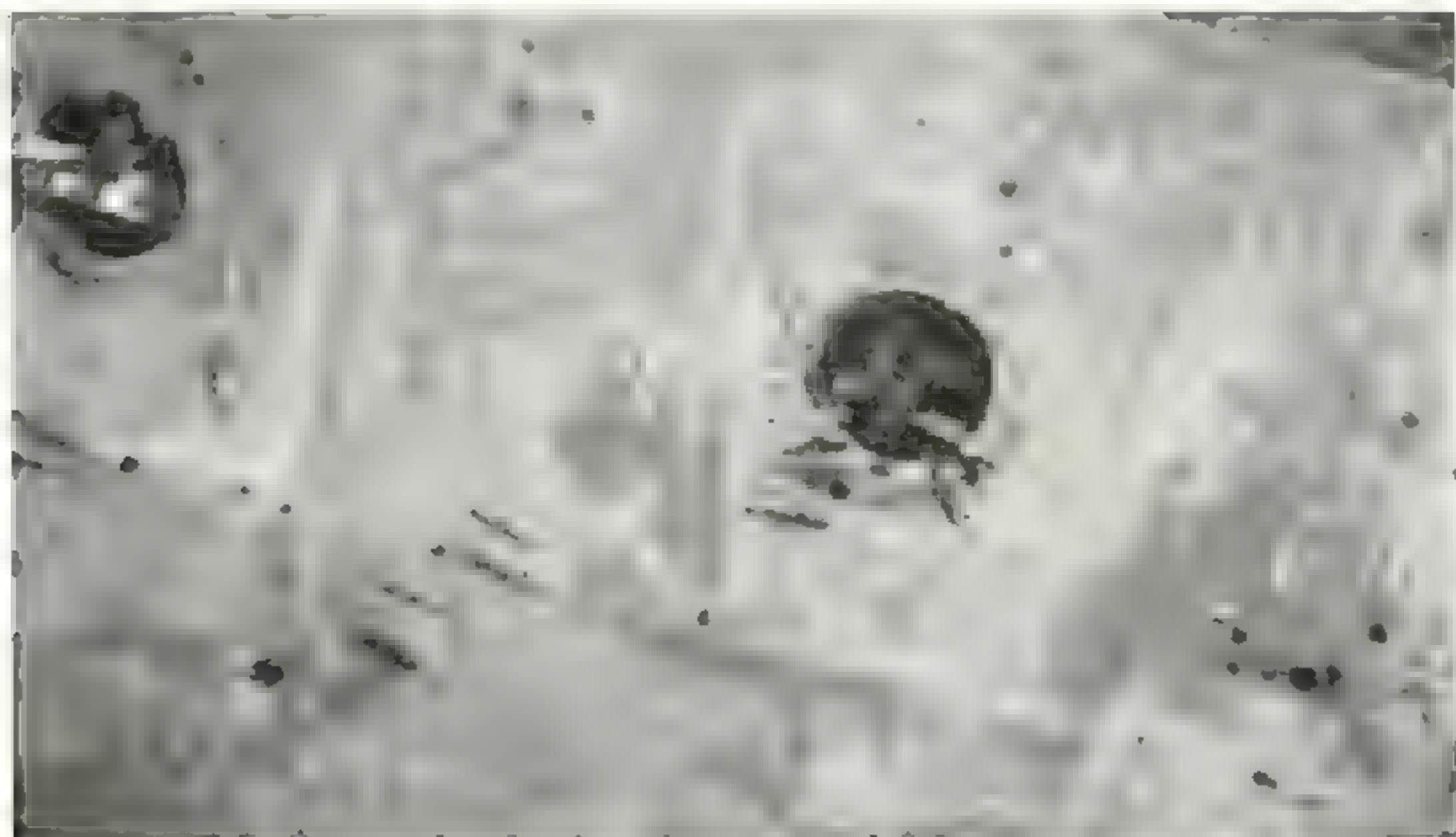
The same core told us a further story of

* See "The Mighty Hudson," by W. A. Wood, *National Geographic Magazine*, 1947.



To "See" Where Human Eyes Cannot Go, the Expedi-^{tion} Used this Deep-sea Camera

Below is the camera used. When it is lowered into the water, it is lowered by a crane. The camera is lowered into the water and the light is turned on. The camera is then raised and the film is developed. The film is then printed and the pictures are shown.



Courtesy of the Navy

Down in Davy Jones's Locker, Fish Swim Through Portholes of a Tanker

Some of the most interesting of the Atlantic coast in World War II that the U. S. Navy was photographed by a camera lowered by a derrick on a ship of the U. S. Navy. With the Navy, he made pictures of about 100 wrecks to learn their identity, cause and extent of damage, and possibility of salvage. Since that time he and his colleagues have made many pictures at far greater depths for scientific purposes (pages 284 and 293). This photograph was taken with a double camera, used to double the area pictured or to give a stereoscopic view.

changes in the sea in ages past. The sand contains the remains of bottom-dwelling creatures living today in present oceans but confined to much shallower and colder water. The upper part of the core consists of a brownish silty mud containing quantities of the tiny shells of the warm water living creatures which flourish today in the Gulf Stream, and similar warm-water forms appear in layers of silty mud below the sand.

"With this evidence," reports David Ericson, who had charge of analysis of bottom samples, "we can be quite sure that the sand layer was deposited during the Pleistocene (most recent) Ice Age when tremendous masses of ice largely covered Canada and the northern parts of the United States, Europe, and Asia."

Two Expeditions in One

Our cores from the Mid-Atlantic Ridge, much farther from land, indicate that in the past, probably during the Ice Age, the water there was less warm than at present, but only slightly so.

Our oceanographic work kept us busy until we sighted the Massachusetts coast. The expedition was really two separate undertakings for work done during 5,000 miles of travel to

and from the selected area is as important as that done on the Ridge itself. This doubling of our accomplishments was made possible by the broad view of the expedition's objectives which was taken by the Board of Trustees and the Research Committee of the National Geographic Society.

By budgeting about four extra days for travel, we were able to make water temperature and salinity measurements, plankton tows, deep-sea sediment cores, seismic reflection and refraction measurements, as well as valuable depth soundings and topographic studies, along a 5,000-mile track across a relatively unexplored part of the Atlantic Ocean.

As we landed at last at Woods Hole, after 60 days on the Atlantic or its island mountain peaks, we were already talking of a new expedition to probe more of the secrets hidden in the dark world beneath its waters.

The three institutions which sponsored our 1947 explorations are continuing their support.

When the members of the National Geographic Society, whose membership fees made possible this important Atlantic research, receive this number of their Magazine, we will be again exploring the Mid-Atlantic Ridge under their patronage.

American Masters in the National Gallery

By JOHN WALKER

Chief Curator, National Gallery of Art

THE American School of painting is scarcely 200 years old, but those 200 years have been extremely productive. Few countries in a similar period have ever produced per capita as many canvases covered with oil paint as has the United States.

In 1829 an early American art critic, John Neal, wrote: "You can hardly open the door of a best-room anywhere without surprising, or being surprised by, the picture of somebody, plastered to the wall and staring at you with both eyes and a bunch of flowers."

True, these staring effigies with their perennual bouquets were banished by changes of fashion to the attics of mansions and farm-houses; but recently many have descended from their garrets to enter public galleries. With them have also come a swarm of works of frontier painters of the American scene, costume designers for Currier & Ives, and illustrators of *Harper's Weekly*, frontier Romantics of the Hudson River Valley.

In such pictures we have caught a glimpse of our past so seductive and so enthralling that we have forgotten their frequent artistic shortcomings in our love of their subject-matter.

This has caused a confusion of values which is unfortunately wearing away a belief in the basic standards by which a good painting is distinguished from the bad and the mediocre. Yet by these standards some Americans rank among the great painters of the last 200 years.

Here is the challenge to the collector of the art of this country: to show these masters in their full splendor; to prune away the overgrowth of average production until their loftier achievements can be properly seen. This has been the difficult goal we have sought to attain at the National Gallery of Art.*

230 American Paintings in Gallery

In the seven years the National Gallery has been in existence, the collection of American paintings has grown from a token representation of eleven 18th-century canvases until today it includes more than 230 portraits, landscapes, and figure compositions. Of these pictures only one has been purchased; the rest have been either selected from offers of gift or acquired by friends at the request of the Gallery.

The collection as a whole falls into two categories: those paintings which are in themselves esthetically satisfactory and those which

are of interest as historical documents. Pictures in the first category are exhibited permanently; those in the second, once a year.

The reason for this double standard is that the National Gallery is the custodian of a number of canvases intended eventually for a National Portrait Gallery. Plans have been laid to establish in Washington an institution modeled on the National Portrait Gallery in London.

When these plans have been carried out, which I hope will be within the next few years, the new gallery will be hung with paintings portraying those who have effected the history of the United States.

Founding Fathers of Our Complex World

Such a painting is "Men of Progress" by Christian Schussele (pages 300 and 324). Now on loan to the White House from the National Gallery of Art, it hangs in the lobby of the Executive Office wing.

The painting shows 19 men whose inventive genius helped to change a world of the handicrafts into a world of the machine. They pioneered such complex inventions as the sewing machine, the electric motor, the telegraph, and the reaper; such domestic conveniences as a pair of rubbers, the base-burning coal stove and carpeted floors, and such characteristic features of our modern world as the skyscraper, the revolver, and the battleship.

Whether the future blesses or curses these self-confident inventors—a question which never would have occurred to them or to their patron saint, Benjamin Franklin, dimly seen in the background—their portraits painted from life are of great historic interest.

Our generation is often hazy about the appearance of the men who have guided the growth of this country, and it is important to assemble as soon as possible their accurate likenesses.

Among such men George Washington is pre-eminent. The National Gallery now owns seven contemporary portraits of our first President, some of which will be placed on permanent loan in the National Portrait Gallery. Two of these canvases are by Gilbert Stuart, who was a vigorous delineator of character both with brush and with pen.

"There were features in his face," Stuart

* See in the NATIONAL GEOGRAPHIC MAGAZINE, "Our Masters in a New National Gallery," by Ruth Q. McBride, July, 1941.

wrote a friend after first seeing the President, "totally different from what I had observed in any other human being. The sockets of the eyes, for instance, were larger than what I ever met with before, and the upper part of the nose broader. All his features were indicative of the strongest passions; yet like Socrates his judgment and self-command made him appear a man of different cast in the eyes of the world."

In some respects, the portrait of Washington by Rembrandt Peale, a younger contemporary of Gilbert Stuart, comes closer to this verbal description than Stuart's own pictures.

Peale was once known as the last surviving artist who had painted Washington from life; but the likeness reproduced (page 299) was an ideal conception in which he apparently tried to combine the best features of his first portrait, of several portraits painted by his father, Charles Willson Peale, of some by John Trumbull, and of the study for the statue by Jean Antoine Houdon.

"Porthole Portrait" in President's Study

This picture from the National Gallery, one of 79 replicas painted by the artist, now hangs in the President's study at the White House.

When John Marshall saw a replica of the picture the Chief Justice exclaimed: "It seems as if I were looking at the living man! It is more like Washington than anything I have ever seen."

Yet the contrast between Peale's composite and somewhat idealized image of the first President and the realistic, matter-of-fact interpretation by another contemporary, Edward Savage (page 305), is striking. Here Washington, painted from life, is shown at Mount Vernon, leaning his right arm on his adopted son, George Washington Parke Custis, child of Mrs. Washington's son by her first marriage.

In the table at which the President is seated lies a map showing the location of the proposed Capital. Mrs. Washington sits opposite and points with her fan to the chart. By her side is Eleanor Parke Custis, sister of George, and behind stands their Negro servant, Billy Lee.

The engraving after the painting was so successful that Savage wrote Washington in 1792: "As soon as I get one of the prints ready to be sent, I advertised in two of the papers that a subscription would be opened for about twenty days. Within that time there was 331 subscribers to the print and about 100 had subscribed previously, all of them the most respectable people in the city

Philadelphia]. . . . There is every probability at present of its producing me at least \$10,000 in our twelve-month."

In view of the purchasing power of the dollar in the 18th century, this would seem to be the highest income ever realized by an American artist from a single picture.

Mature John Randolph Seems a Boy

Meanwhile, Gilbert Stuart was busily painting not only Washington but the other heroes of the young Republic. Many of these portraits are in the National Gallery's collection, and it is hard to decide in some cases whether their esthetic or historic interest is greater, whether they belong in an art gallery or in a portrait gallery.

Among the Gilbert Stuart paintings, one of the most baffling and difficult to place is that of John Randolph (page 303). As a work of art the picture is superb; as an historic document, fascinating, for never did Stuart paint with more verve or achieve a more urbane characterization.

But whom was the artist actually painting? Was it the sitter he saw before him, who was then aged 32, or was it a schoolboy of 16? Did Randolph's vanity impose itself on the artist's vision, or did this extraordinary Virginian possess the secret of eternal youth?

Henry Adams said that Stuart's portrait "interprets the mystery of the affection and adoration Randolph inspired in his friends."

Since the picture hung for many years at Roanoke, Randolph's country house, presumably none of these friends found it startlingly unlike its subject. Could Randolph's adolescent appearance be in part, then, due to his Indian blood, to his descent from Pocahontas? We know that like an Indian, he remained almost hairless.

Stuart Painted Subjects as He Saw Them

The accuracy of Stuart's portrait seems likely, for on the whole he was disinclined to flatter his sitters. Commodore Thomas Macdonough (page 302), for example, looks like a ruddy-complexioned, vigorous, but not particularly handsome naval officer in his early forties, and this would have been his age at the time he sat for his portrait, shortly after the close of the War of 1812. It was during that war that Macdonough gained a decisive victory on Lake Champlain over the British under Commodore George Downie.

Not can it be said that Stuart has made Matilda Cruger (page 307) into an exceptional beauty. Instead, how subtly has the artist suggested in the roundness under her chin the young woman who has to watch her figure.

who feels the bodice of her dress grow tighter and tighter!

No, Stuart was a realistic portrait painter and one is forced to conclude that John Randolph, though he had reached his early thirties when he sat for this picture, continued, for some glandular or other reason, to look like a boy.

"Copley's Canvases, Just and True"

John Singleton Copley, the other great American artist of the 18th century, while painting in his native Boston, was just as unflattering in his portraits. He did not, however, remain in New England for long.

His wife's father, Richard Clark, was a consignee of the shipment of tea from England, sent contrary to the wishes of the colonists, that was thrown into the harbor in the Boston Tea Party. Consequently this Tory merchant left the Colonies in high dudgeon, though in low repute.

Copley, who had been studying abroad, soon after joined his father-in-law in London, where he remained the rest of his life. Shortly after his arrival he painted the group portrait which is reproduced (page 304).

Mrs. Copley and her father sit in the foreground, surrounded by the little Copleys, while the artist looks out pensively from behind and clutches all that remained of his New England prosperity, a few sheets of drawings.

In London Copley had to learn to flatter, had to master the "grand manner" of portraitists like Gainsborough and Reynolds. This he did with remarkable skill, as can be seen from the painting entitled "The Red Cross Knight" (page 301), a portrait of three of the Copley children as grown up and acting out a passage in Spenser's *Barrie Queene*. So quickly forgotten was the bitterness of the Revolution that the future President of the United States, John Quincy Adams, honored the painting in a poem beginning:

in Copley's canvases, just and true
our spirit's happy thought is new.

This literary effort is more commendable for its conciliatory spirit than for its poetic beauty.

Copley and Stuart are the twin pillars of any collection of American paintings. Not until the last quarter of the 19th century did the American school again reach so high a level.

Sully's Full-length Portraits Greatly Valued

Let me now place two artists ranks a third and somewhat younger portraitist, Thomas Sully, who was born in England and came to America as a child. The brightness of Sully's

fame has been tarnished by potboiling, but the four canvases reproduced show him at his best. All were painted before his portraiture became anemic, before lassitude overcame his men and languor his women.

The portrait of Joseph Dugan (page 306) has an engaging informality and liveliness of expression which recall the best work by Rembrandt and prove that Sully at 27 was already capable of competing with the leading British painters.

To the collector of American painting, however, rarer and still more desirable are Sully's full-length portraits. During his life these fetched the best prices. To paint one, the artist asked from \$500 to \$5000, less than a fifth of its present value.

Thus, if one's ancestor had been shrewd enough to commission such a portrait, his descendants during the last century would have earned the equivalent of 100 percent on the original investment every two years. Obviously, it paid, and still pays, to pick the right portraitist.

The Ridgelys of Baltimore, with keen perception, selected Sully and had a promising beauty, Eliza Ridgely, pose for him with her harp (page 311).

Author's Call at Hampton Yields Three Prizes for Nation

Some years ago when preparing a book, which was really an illustrated list of the types of pictures wanted for the National Gallery, we made the "Lady with a Harp" our first choice among Sully portraits. To see the painting in its original setting, my collaborator and I, with the Director of the National Gallery, made a pilgrimage to Hampton, the Ridgely country house, north of Baltimore.

The consequences of our journey were unexpectedly rewarding. A donor acquired the "Lady with a Harp" for the Gallery; its owner, in turn, gave us a second portrait by Sully, and a charitable foundation, as a result of our trip, acquired Hampton, the house itself now designated a National Historic Site by the National Park Service.

This is the only time in our search for American paintings that we have so to speak, killed three birds with one stone, acquiring two paintings and the house in which they hang all at one time.

One full-length deserves another. Collecting for a museum is at times like running a marriage bureau. Matchmaking seems unavoidable, since somewhere, one knows, there is to be found a sturdy, important mate, and how one longs to bring together these handsome couples, these perfect pairs, somewhat

larger than adjacent pictures, which will keep the wall from monotony or "hold down" the end of a gallery!

It was some time before we found a mate for the "Lady with a Harp," but eventually a full-length of superb quality by Sully turned up, representing Capt. Charles Stewart, nicknamed "Old Ironsides" because of his command of the *Constitution* in the War of 1812 (page 310).

Again the same donor proved a friend of the Gallery and made the marriage possible. I wish I could round off this account by saying that the Second David children (page 308) were in some way the offspring of the match, but they entered the collection much earlier.

Sully's life covered an enormous span in the history of our art. He studied with Stuart in Boston and lived to see the rise of Eakins and Winslow Homer; thus, he was active from the beginning of the 19th century till some years after the Civil War.

This was an age in America when literature waxed and painting waned; but, even so, a few distinguished canvases by artists other than Sully are to be found.

The aggressive self-assurance that marked the young Republic during these years is summed up in the confident elegance of the wealthy manufacturer and philanthropist, Amos Lawrence as he appears in the full-length painting which Chester Harding considered to be his masterpiece of portraiture (page 315).

Young Nation's Folklore Portrayed

Such Americans as Lawrence encouraged a spirit of cultural independence, and this in turn stimulated the growth of a native mythology.

The writings of Washington Irving helped to satisfy this interest, and folklore, which in Europe had taken centuries to develop, grew up in this country overnight. But the artists to illustrate these somewhat synthetic myths were few and poorly trained.

John Quidor was better than the average, showing in canvases like "The Return of Rip Van Winkle" (page 300) a fluency of brushwork and an adequacy of draftsmanship almost unique among American illustrators of his generation.

Quidor's work, it is true, shows irritating mannerisms—the trite gestures of a provincial stock company, broad grimaces, jutting eyes, all the tricks of the fired hooks who toured the local theaters of the New World—but his pictures are dramatic and his subject matter usually American, and on these two counts much can be forgiven.

Just as the change in American literature from Washington Irving to Mark Twain marks the emergence of a realistic, colloquial approach to the American scene, so in painting at about the same time a new school of regional artists came into being.

The period's three major painters of everyday American life—William Sidney Mount, George Caleb Bingham and Eastman Johnson—are still inadequately represented in the National Gallery of Art's collection. However, the world of Tom Sawyer and Huckleberry Finn has never received a more idyllic interpretation than in the landscape of George Inness showing the Lackawanna Valley at Scranton, Pennsylvania (page 316).

When Inness's painting came on the market, it was obviously the canvas to help fill a serious gap in the collection, and we started out at once to find a donor. Every effort failed, though the picture was borrowed and for months hung over my desk.

One day just before the picture was to be returned I happened to be telling a caller its story. I observed that it was commissioned by the Delaware, Lackawanna and Western Railroad as an advertisement, and I described how as a young man Inness had traveled to Scranton by stagecoach, had lost his baggage, and had had to wire his wife for funds.

When he arrived, he found the railroad intended to pay him only \$75, a sum for which he was required to depict the newly constructed roundhouse, to show the four trains and the four tracks the line operated, and to place the initials D. L. & W. conspicuously on the tender of the first locomotive.

On his second attempt Inness achieved a miracle, for he painted a beautiful landscape and at the same time satisfied the president of the railroad. However, the value of his painting as an advertisement was fleeting, and it was sold or thrown away.

By an incredible coincidence, Inness as an old man rediscovered the picture in a junk shop in Mexico City and bought it back, considering it one of the finest examples of his early work.

To my great surprise my visitor, having heard the story, asked me if we wanted the picture for the Gallery and offered to buy it then and there.

Eakins Masterpiece Discovered by Luck

Alas, such rewards in the professional mendicancy of museum collecting are extremely rare. They are made still rarer by the National Gallery's reputation for immense wealth. Unfortunately, this reputation is undeserved; lack of funds for purchase has been a bannicant



GEORGE WASHINGTON • General • George Washington

Washington was born in 1732 in Westmoreland County, Virginia. He was a member of the Virginia House of Burgesses and the Continental Congress.

Washington was a member of the Virginia House of Burgesses and the Continental Congress. He was a member of the Virginia House of Burgesses and the Continental Congress.

Washington was a member of the Virginia House of Burgesses and the Continental Congress. He was a member of the Virginia House of Burgesses and the Continental Congress.



Watercolor illustration of a landscape with a river, trees, and a small building.


$$T_{\mu\nu} = \frac{1}{8\pi G} \left(R g_{\mu\nu} - \frac{1}{2} R^2 g_{\mu\nu} \right) + T_{\mu\nu}^{(m)}$$



Portrait of Commodore Macdonell

Portrait of Commodore Macdonell

Commodore Thomas Macdonell (Macdonell College) and
 Young Macdonell, 1840. The portrait of the Commodore is a full-length portrait, and the portrait of the young man is a half-length portrait. The Commodore is wearing a dark blue naval officer's uniform with gold epaulettes and a white shirt with a dark bow tie. The young man is wearing a dark blue naval officer's uniform with gold epaulettes and a white shirt with a dark bow tie. The background is a soft, out-of-focus grey.



1216. Y. 511. Vol. 1. John Randolph (Mellon Collection)

Portrait of John Randolph, painted by the artist in 1811. The subject is a young man, the future Speaker of the House of Representatives, shown in a three-quarter view, seated. He is dressed in a dark blue coat, a white shirt, and a light-colored cravat. The background is a soft, out-of-focus interior with warm tones. The painting is a reproduction of the original in the Mellon Collection.



[illegible]



THE MUSEUM OF THE SOUTH-CAROLINA HISTORICAL SOCIETY. — Joseph Brown, Captain of the 1st South-Carolina Regiment.

Joseph Brown, Captain of the 1st South-Carolina Regiment, was born in 1755, at Charleston, South-Carolina. He was educated at the College of William and Mary, and was a member of the South-Carolina Historical Society.

He was a member of the South-Carolina Historical Society, and was a member of the South-Carolina Historical Society. He was a member of the South-Carolina Historical Society, and was a member of the South-Carolina Historical Society.

He was a member of the South-Carolina Historical Society, and was a member of the South-Carolina Historical Society. He was a member of the South-Carolina Historical Society, and was a member of the South-Carolina Historical Society.



National Academy of Design

Portrait of Caroline Crager

Caroline Crager • Caroline Crager (National Academy of Design)

When Stuart returned to New York in 1850, he found the city in a state of great excitement and activity. The city was the center of the nation's political and social life, and the people were eager to see the new governor.

Miss Crager was a young woman of great beauty and talent. She was the daughter of a prominent family, and her portrait was painted by Stuart in 1850. The portrait was a great success, and it was one of the most popular of Stuart's works.

Stuart's portrait of Miss Crager was a masterpiece of portraiture. It was a portrait of a young woman of great beauty and talent, and it was a portrait that was loved by all who saw it.

Mr. Walter wrote, that Stuart's portrait of Miss Crager was a masterpiece of portraiture. It was a portrait of a young woman of great beauty and talent, and it was a portrait that was loved by all who saw it.





Portrait of a group of people in a room, with a large, ornate chandelier hanging from the ceiling.



THOMAS SUTTY • Captain Charles Stewart (Gift of Maude Muriel Vollesen)

Portrait of Captain Charles Stewart, a member of the 1st Regiment of the 1st Cavalry, taken by Thomas Sutty in 1864. The portrait is a full-length standing figure of a man in a military uniform. He is wearing a dark blue jacket with buff-colored lapels and cuffs, buff breeches, and buff puttees over dark shoes. A buff sash is worn across his chest. He holds a buff sword in his right hand. The background is a simple, dark, mottled studio backdrop.



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

$\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{4}$

On the other hand, the fact that the *Journal of the American Medical Association* (JAMA) has been the most influential journal in the field of medicine, and the fact that the *New England Journal of Medicine* (NEJM) has been the most influential journal in the field of internal medicine, are both true. However, the fact that the *Journal of the American Medical Association* (JAMA) has been the most influential journal in the field of medicine, and the fact that the *New England Journal of Medicine* (NEJM) has been the most influential journal in the field of internal medicine, are both true. However, the fact that the *Journal of the American Medical Association* (JAMA) has been the most influential journal in the field of medicine, and the fact that the *New England Journal of Medicine* (NEJM) has been the most influential journal in the field of internal medicine, are both true.

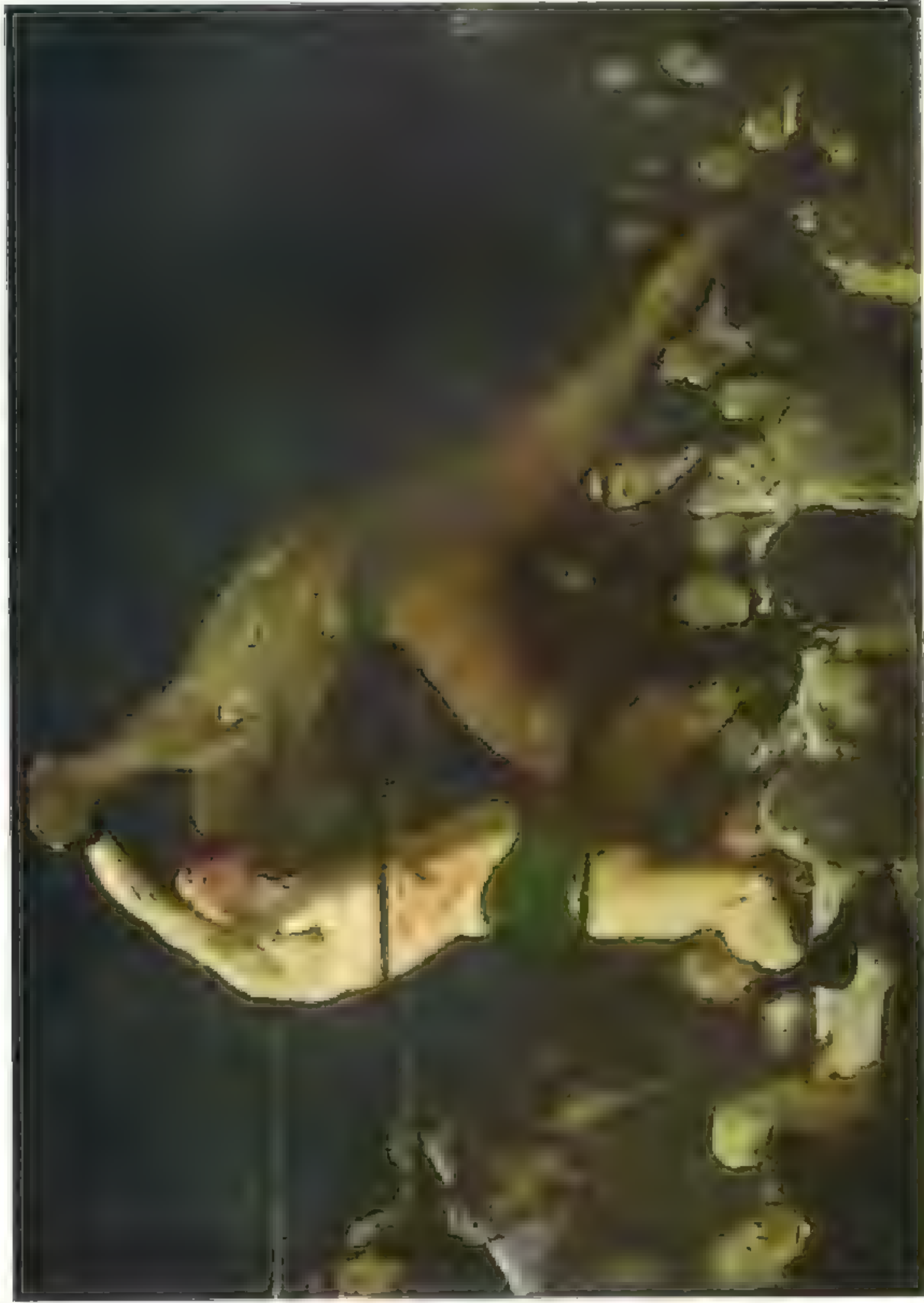


Figure 1. A dark, abstract, and heavily textured image, possibly a scan of a blank page or a very dark photograph. The image shows significant vertical banding and horizontal streaks, suggesting severe damage or degradation. The overall color is black with some faint, irregular light patches and vertical lines.



1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities related to the project. It emphasizes the need for transparency and accountability in financial management.

2. The second part outlines the various methods used to collect and analyze data, ensuring that the information gathered is reliable and valid. This includes both qualitative and quantitative approaches.

3. The third section details the results of the research, highlighting key findings and trends observed during the study period. It provides a clear overview of the outcomes achieved.

4. Finally, the fourth part offers conclusions based on the analysis and suggests potential areas for future research or improvement. It also addresses any limitations encountered during the process.

Year	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100																			
Population	1,000,000	1,050,000	1,100,000	1,150,000	1,200,000	1,250,000	1,300,000	1,350,000	1,400,000	1,450,000	1,500,000	1,550,000	1,600,000	1,650,000	1,700,000	1,750,000	1,800,000	1,850,000	1,900,000	1,950,000	2,000,000	2,050,000	2,100,000	2,150,000	2,200,000	2,250,000	2,300,000	2,350,000	2,400,000	2,450,000	2,500,000	2,550,000	2,600,000	2,650,000	2,700,000	2,750,000	2,800,000	2,850,000	2,900,000	2,950,000	3,000,000	3,050,000	3,100,000	3,150,000	3,200,000	3,250,000	3,300,000	3,350,000	3,400,000	3,450,000	3,500,000	3,550,000	3,600,000	3,650,000	3,700,000	3,750,000	3,800,000	3,850,000	3,900,000	3,950,000	4,000,000	4,050,000	4,100,000	4,150,000	4,200,000	4,250,000	4,300,000	4,350,000	4,400,000	4,450,000	4,500,000	4,550,000	4,600,000	4,650,000	4,700,000	4,750,000	4,800,000	4,850,000	4,900,000	4,950,000	5,000,000	5,050,000	5,100,000	5,150,000	5,200,000	5,250,000	5,300,000	5,350,000	5,400,000	5,450,000	5,500,000	5,550,000	5,600,000	5,650,000	5,700,000	5,750,000	5,800,000	5,850,000	5,900,000	5,950,000	6,000,000	6,050,000	6,100,000	6,150,000	6,200,000	6,250,000	6,300,000	6,350,000	6,400,000	6,450,000	6,500,000	6,550,000	6,600,000	6,650,000	6,700,000	6,750,000	6,800,000	6,850,000	6,900,000	6,950,000	7,000,000	7,050,000	7,100,000	7,150,000	7,200,000	7,250,000	7,300,000	7,350,000	7,400,000	7,450,000	7,500,000	7,550,000	7,600,000	7,650,000	7,700,000	7,750,000	7,800,000	7,850,000	7,900,000	7,950,000	8,000,000	8,050,000	8,100,000	8,150,000	8,200,000	8,250,000	8,300,000	8,350,000	8,400,000	8,450,000	8,500,000	8,550,000	8,600,000	8,650,000	8,700,000	8,750,000	8,800,000	8,850,000	8,900,000	8,950,000	9,000,000	9,050,000	9,100,000	9,150,000	9,200,000	9,250,000	9,300,000	9,350,000	9,400,000	9,450,000



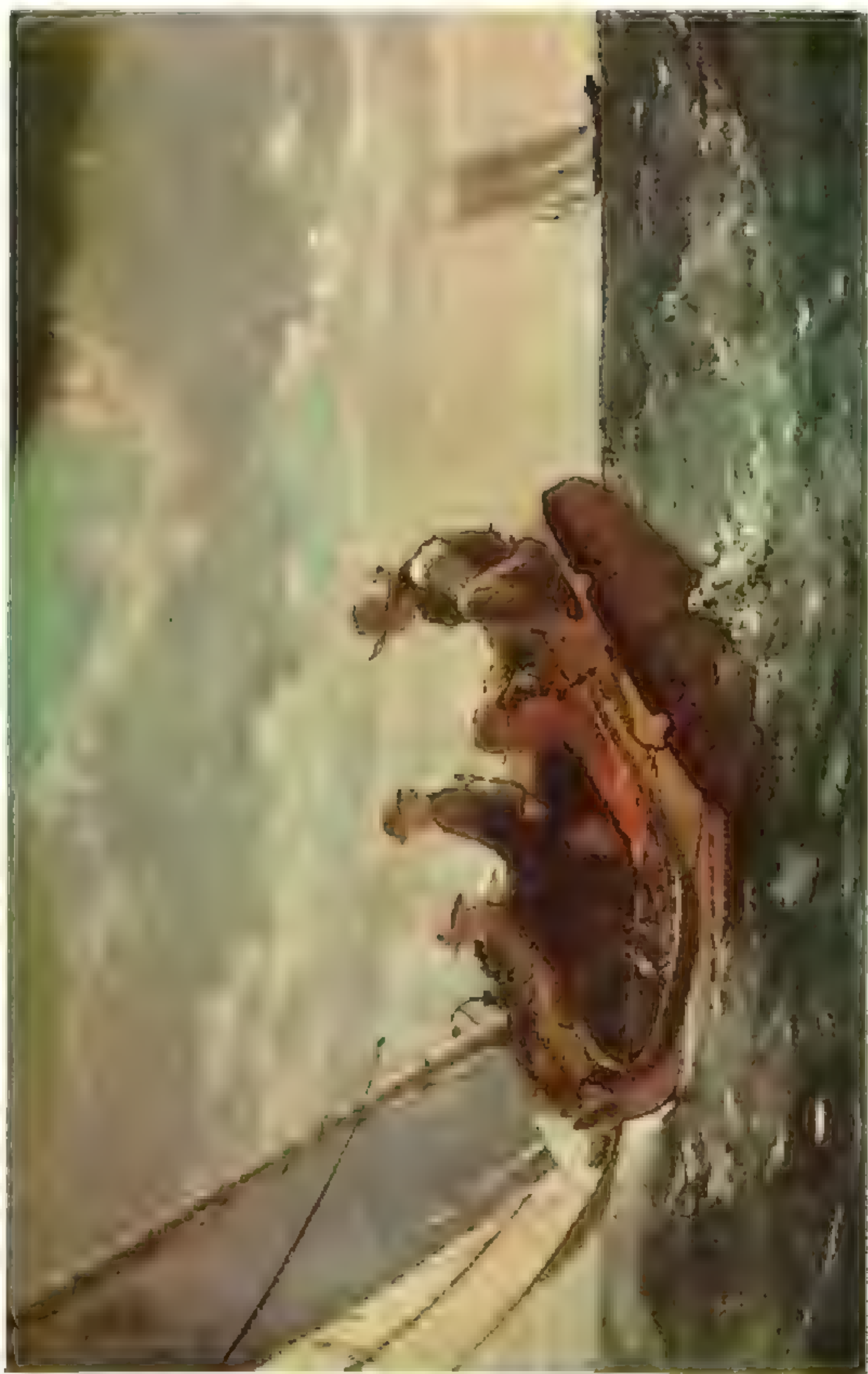
MRS. J. P. WINSLOW, wife of J. P. Winslow, of the City of New York. She was born in the City of New York, and was educated in the City of New York. She was married to J. P. Winslow, and they have three children. She is a member of the City of New York, and is a member of the City of New York.



Mrs. Elizabeth P. (née) Smith. A portrait of Mrs. Elizabeth P. (née) Smith, a woman of the 19th century, seated in a room with a red curtain. She is wearing a dark, patterned dress and a white collar. The portrait is framed by a dark border.



THE VALLEY OF THE RIVER - Viewed from the North - about 1880



[The page contains extremely faint, illegible handwritten text.]



JAMES ABBOTT McNEILL WHISTLER (1834-1903) • *The White Girl*

In 1861, Whistler painted *The White Girl*, a painting of a young woman in a white dress, standing in a misty, wooded landscape. The painting was a reaction to the Paris Salon des Refusés in 1863. (From the Whistler Collection.)



MARY CASSATT (1844-1926) • *The Luno* (Chester Dale Collection, London)

During the summer of 1900, Mary Cassatt was in London, England, where she met the American artist, John Singer Sargent. Sargent was the first to introduce her to the English art scene. He was the first to introduce her to the English art scene. He was the first to introduce her to the English art scene.

During the summer of 1900, Mary Cassatt was in London, England, where she met the American artist, John Singer Sargent. Sargent was the first to introduce her to the English art scene. He was the first to introduce her to the English art scene. He was the first to introduce her to the English art scene.

During the summer of 1900, Mary Cassatt was in London, England, where she met the American artist, John Singer Sargent. Sargent was the first to introduce her to the English art scene. He was the first to introduce her to the English art scene. He was the first to introduce her to the English art scene.



Portrait of a woman in a white dress and hat, by J. M. W. Turner, 1812.

The painting is a portrait of a woman in a white dress and hat, by J. M. W. Turner, 1812. The woman is standing in a room with a large wooden cabinet and a window. She is holding a small object in her right hand. The painting is on a piece of paper with a decorative border.



Woman in dark dress standing over man in light suit, with woman in grey dress behind sofa and woman in white dress to left.

[illegible]
$$\begin{aligned} \frac{1}{n} \sum_{i=1}^n \frac{1}{\sigma_i} &= \frac{1}{n} \sum_{i=1}^n \frac{1}{\sigma_i} \left(\frac{1}{\sigma_i} \right)^{\frac{1}{p-1}} \left(\frac{1}{\sigma_i} \right)^{\frac{1}{p-1}} \\ &= \frac{1}{n} \sum_{i=1}^n \frac{1}{\sigma_i^{\frac{p}{p-1}}} \left(\frac{1}{\sigma_i} \right)^{\frac{1}{p-1}} \end{aligned}$$
[illegible]

For six years, from the time of the opening of the Gallery, we tried, for instance, to acquire an important canvas by Thomas Eakins, the most intellectual and penetrating portraitist America has produced. However, almost all of Eakins's work is in museums, concentrated especially in the museum of his native city, Philadelphia. It seemed for a time as if the National Gallery of this country might always lack an adequate painting by one of our greatest masters of 19th-century realism.

One day I was asked to look at a picture, supposedly by Sully, in the United States Army Medical Library, almost next door to the Gallery. The picture proved to be of no importance, but as I was leaving the building depressed at having wasted my time, I happened to glance up. There, almost invisible under its dirty, discolored varnish, was what I had looked for everywhere, a magnificent full-length portrait by Thomas Eakins.

The subject of the painting was Dr. John H. Brinton, first curator of the Army Medical Museum. Permission was readily granted the National Gallery to clean the picture and, as compensation, to exhibit it on loan.

Shortly after this painting was hung, we were cheered, to our great delight, a second and even finer work by Eakins, a portrait of Monsignor Dominique Finkbeiner (page 314).

This picture was painted at the end of the artist's life, when, like Rembrandt's vision in his last years, Eakins's insight into human personality had deepened.

Particularly beautiful are the face with its lines of tired sadness and the hands with their knobby, sensitive fingers. Eakins once said, "A hand takes as long to paint as a head nearly, and a man's hand no more looks like another man's hand than his head like another's."

Though the National Gallery still seeks a landscape by Eakins, these two portraits have helped immensely to round out the collection.

Homer and Bellows Full of Ragged Vitality

In the case of another great master of American realism, Winslow Homer, scarcity and demand have combined until today his paintings are more costly than those of any other American artist.

Collectors have recognized that Homer has to a pre-eminent degree a quality that is at the heart of the American style in painting, a certain hard, Lusoque actuality. This objective recording appears in his work from his early canvases like "Breezing Up" (page 317) to his last style, typified by "Hound and Hunter" (page 318). With lucid detachment he depicts the pleasures, the dangers

and the tragedies of men who live out of doors.

Winslow Homer was also preoccupied with the changing beauty of water, and in the National Gallery one can see how varied was his interpretation. His scenes range from the sparkling choppy waves of Gloucester Harbor to the vast breakers that gnaw at the cliffs of Maine, or from the stillness of Adirondack lakes reflecting the autumnal color of the shore to the incantatory swells of the Grand Banks, gray-green under leaden skies.

George Bellows brings the same realistic vision close to our own time. "Both Members of This Club" (page 312), showing a boxing bout at Sharkey's Athletic Club between a Negro and a white man, has a corrosive realism, a savage energy typical of one aspect, perhaps the most significant, of American art.

This painting was acquired for the Gallery exactly 20 years after Bellows died. Thus Bellows became a part of the permanent collection at the earliest possible moment, for the policy of the Board of Trustees requires that an artist's reputation be established for at least 20 years following his death before his work can be exhibited continuously and with the main section of the collection.

Paintings by more recently deceased artists can be accepted, however, for occasional exhibit. "Allies Day" by Childe Hassam, who died in 1935 (page 322), falls into this classification.

Though not yet qualified for continuous exhibition with the permanent collection, this painting was gladly accepted by the Gallery to be shown for a period of time each year as a distinguished example of an American adaptation of French Impressionism.

The style of the picture and its subject matter, incidentally, are curiously united, for both express, the one technically and the other symbolically, the commingling of America and Europe, a cosmopolitanism of style and spirit which represents an important phase of American art.

Two Traditions in American Painting

There have always been, in fact, two traditions in American painting. Eakins, Homer, and Bellows express one: a rugged native vitality. Whistler, Mary Cassatt, Chase, and Hassam illustrate the second: a genteel, Europeanized urbanity.

The reputations of our cosmopolitan painters have suffered from a wave of nationalism which will probably pass. Though James McNeill Whistler's fame, for example, is brighter in Europe than in America, his sophisticated selection of what seems best

wherever found is of the greatest significance in this country, for it marks the coming of age of American painting. "The White Girl" (page 318), especially, is a landmark in the history of the American School.

"The White Girl" was shown in 1863 at the Salon des Refusés with what we now consider to be many of the greatest French paintings of the second half of the 19th century. It proved to be the sensation of that exhibition, the most revolutionary held in France in a hundred years.

True, the public was hostile, and Zola has reported how people nudged one another and became almost hysterical with indignation in front of the painting. But the wisest connoisseurs and critics were enthusiastic, and with "The White Girl" Whistler became the first American painter since the 18th century to attain renown and leadership among European artists.

Mary Cassatt is another American who achieved success abroad. Today her work hangs in the National Gallery of Art with that of the French Impressionists, who were her friends.

The six paintings from the Chester Dale Collection, ranging from "The Luge" (page 319), with its facile, feminine beauty and its impressionistic technique, to "The Boating Party" (page 321), with its more solid painting and its anticipation of the bolder designs of the Post Impressionists, are among Miss Cassatt's most brilliant achievements. At her best she was probably the greatest woman painter of the 19th century.

Many Mansions in House of Art

But should Whistler and Mary Cassatt, who spent most of their lives abroad, form part of a collection of American art?

Citizenship in art is always hard to define, and particularly difficult in the case of the United States. For two centuries America has been a cultural adjunct of Europe—separated geographically, yet closely united by tradition, and by travel.

Americans, because of their wealth, their migratory instincts, and their mixed ancestry, have formed the core of international society. Authors like Henry James and Edith Wharton have devoted much of their work to the analysis of American expatriation. What

they have written is as significant and as valid as the writings of their colleagues at the opposite pole, novelists like Theodore Dreiser and Sherwood Anderson, who have focused attention on the American scene.

This contrast, so evident in our literature is just as apparent in our painting. "A Friendly Call," for example, by William Merritt Chase (page 320), could serve as an illustration to Edith Wharton, whereas "Both Members of This Club" by George Bellows (page 312) would do equally well in a novel by Theodore Dreiser.

Both aspects of society, the local and the cosmopolitan, are important; both are significant to the artist.

In forming the collection of the National Gallery, we have tried to bear in mind that in the House of Art there are many mansions, and we have tried to show every important phase of American painting, to represent the work of the artists who have lived abroad and of those who have stayed at home, and to discern quality in both groups.

By our selection we have sought to prove that galleries hung with the greatest of American paintings can hold their own with galleries filled with the best European work of the same periods. The accompanying reproductions will help the reader to decide whether we have succeeded.

Names of the inventors and industrialists appearing in Christian Schussler's painting on page 309 are as follows, left to right: William Thomas Green Morton, dentist, first to give a public demonstration of ether as an anesthetic; James Hargraves, watch maker and iron and building construction, making possible the modern skyscraper; Samuel Colt, the revolver; Cyrus Hall McCormick, the reaper; Joseph Saxton, beam steelyard; Charles Goodyear (seated) patent on table, first to vulcanize rubber; Peter Cooper, school Goodyear's industrialist, built *Porter* locomotive, first railway locomotive in America, financial backer of transatlantic cable; Jordan Lawrence Mott, anthracite stove; Joseph Henry (standing, left of center), physicist, organizer of Smithsonian Institution (page 327); Eliphalet Nott, educator, heating; John Ericsson (standing, right of center), developer of the screw propeller, designer U.S.S. *Monitor*; Frederick Ellsworth Sickels, steam engines; Samuel C. B. Morse telegraph; Henry Burdett, machinery; Robert Hux, steam engine, first to use steam in the power plant for carpet manufacture; Sarah Jennings, dentist, tools; Thomas Blanchard, machine tools for making tacks, turning gunstocks, and Elias Howe, the sewing machine.

Address changes should be sent to the National Geographic Magazine, 1200 First Street, N.E., in the offices of the National Geographic Society by the first of the month to affect the following month's issue. For instance, if you desire the address changed for your November number, The Society should be notified of your new address not later than October first. Be sure to include your postal zone number.

The Smithsonian Institution

By THOMAS R. HENRY

THE Smithsonian Institution began its second century in 1947.

Its first hundred years encompass the major part of that systematic exploration of Nature which has brought man from the 10-mile an-hour stagecoach to the jet plane, and which has nearly doubled the average span of human life. For much of this progress, the Institution in Washington, housed in three monumental buildings midway between the White House and the Capitol, has been a pioneer and torchbearer in North America.

The Smithsonian is one of the oldest of the privately financed American scientific foundations whose investigational work has been perhaps the most significant factor in making the present age possible. It has served more or less as a model for all the others.

When he died in 1829 an English scientist named James Smithson willed his fortune of approximately \$500,000 to the United States of America to set up in Washington an establishment "for the increase and diffusion of knowledge among men." He made no further definition of his desires. It was an ideal form of bequest for any institution, allowing almost unrestricted latitude for research and educational activities.

Compared with endowments of science in more recent years, this was a trifling sum; but it was such an enormous amount at the time that Members of Congress wondered how it could possibly be spent for the purpose specified. Few at that time had any conception of science for its own sake as a worthwhile pursuit.

"High Adventure" of Science

A brave, defiant little man, lashed all his life by devils, was this James Smithson—illegitimate son of a Duke of Northumberland, in whose veins ran the blood of England's kings, a scholar, a collector of minerals and natural history, a brilliant and brilliant exile. He was a high adventure.

In young England of the Georges his birth barred him effectively from those respectable professions in which gentlemen with stirrings of ambition could justify their lives, such as the Army or Navy, the Church, or diplomacy. Fate seemed to have doomed him to obscurity and intolerable boredom. James Smithson escaped by crossing the borders of a realm of high adventure—natural science.

This fell was then a hobby rather than a vocation. James Smithson busied himself with

test tubes and collections of rocks. At 22 he became a member of the Royal Society. He made some notable contributions to chemistry and mineralogy. But he apparently had a vision of the future such as was shared by few men of his generation.

To his pain-filled loneliness came dim glimmerings of "the wonder that would be" through the systematic pursuit of science. It was a promise he would not live to see fulfilled. The shadows gathered about the wanderer. With one last blow he struck back at fate and defeated oblivion.

One can appreciate all the bitterness of sixty years of frustration in Smithson's heart as he willed his fortune—part of it obtained, some say, at the gaming table and by betting on horse races according to mathematical systems he himself devised—to a country which had eschewed noble blood and coronets.

Then the frustrated man died secure, as he wrote, in the faith that "my name shall live in the memory of man when the titles of the Northumberlands and the Percys are extinct and forgotten." His entombed remains now rest in the great Institution he founded, near the entrance. Thousands have paused reverently to give him a moment's homage.

Vision of a Practical Legislator

When one considers the low estate of scientific appreciation among many legislators and their constituents in those days, it seems almost a miracle that James Smithson's money was not wasted.

Hurdles of ignorance and indifference were surmounted, largely because of the intelligent vision of former President John Quincy Adams, then a Member of the House of Representatives, and the Smithsonian Institution was set up on the general plan it has followed since.

The time could hardly have been better chosen. It was almost at the beginning of one of those great intellectual surges—perhaps the greatest of all—by which the tide of civilization has advanced through the ages.

Progress of science the world over before 1846 had been spasmodic and unorganized. Practical men had solved brilliantly a few mechanical and medical problems. "Impractical" men—James Smithson may have been one of them—collected plants and butterflies as children collect sea shells.

The whole realm of science before Smithson's time might be compared to the continent of North America through most of the 17th



Bronze *Freedom* of United States Capitol Dome Was Cast From Metal Now in Smithsonian. The statue is 25 ft. high and is made of bronze. It is the only one of its kind in the world. The statue is the work of the sculptor, Thomas Crawford. It was cast in 1863. The statue is the work of the sculptor, Thomas Crawford. It was cast in 1863. The statue is the work of the sculptor, Thomas Crawford. It was cast in 1863.

century, a vast, almost unexplored wilderness. Here and there a few pioneers had begun to penetrate, but their findings were not coordinated or assembled for the common benefit.

The establishment of the Smithsonian was like the opening of the first bank at the edge of the forest. It was a place where the garnerings of many men along the advancing frontier could be stored to constitute community wealth.

This has remained the most significant function of the Institution for a century. It has been a place where science "banks" men's skulls and butterflies, fossil dinosaurs, and Indian dolls.

From the first the Smithsonian took all knowledge as its province. Its interests have ranged from the crawling life of Cambrian beeches to the tools of the village blacksmith.

Through the years it naturally has accumulated a great store of curiosities. But its real treasure is in its vaults—fishes and reptiles in tanks of alcohol, insects, fossils, bird skins, dried leaves and flowers in long rows of storage cases. The bulk of this material is seldom seen by the general public. It is, for the most part, unspectacular, except to the specialist.

Since the Smithsonian's founding, ten Government agencies dealing with art, science, and related activities have been placed under its direction and are essentially a part of it. They are supported in whole or in part by Congressional appropriations, which today greatly exceed the Institution's income from the Smithsonian bequest.

Pioneer in Electricity

Fortunately for the realization of James Smithson's wishes, the man chosen to organize and direct the new Institution in 1846 was one of the most broad-minded and intelligent men of the day.

He was America's best-known physicist of his time—Joseph Henry. He had discovered the basic principle of the telegraph, but left the harvest of profit and fame to be garnered by others. He made an electromagnetic engine, and his great work on electromagnetism was one of the bases for all electric motor and generator development. (See Schussele's painting, pages 309, 324.)

"My ambition," Henry said, "is to add to the total sum of human knowledge by discovering new truths. Their practical application I leave to others."

During the Civil War, Henry's genius was employed in defense of the Union. He was frequently called to the White House by President Lincoln for advice on scientific problems arising out of the war.

Henry laid down the basic pattern of the Smithsonian, but he had little personal interest in the great field of biology to which the Institution was destined to make some of its greatest contributions.

When he died in 1878, knowledge of the teeming plant and animal life of the North American Continent was scanty, patchy, and largely unsystematized. It became the job of his assistant, and, later, successor, Spencer Fullerton Baird, to carry out the development of the great collections which are today one of the two or three most important reservoirs of biological material on earth. Here are to be found study specimens of almost all living things from jellyfishes to gorillas.

Life in Myriad Forms

Altogether, the U. S. National Museum, a branch of the Institution, has more than 15,000,000 biological specimens.

There are approximately 280,000 species of plants, including fungi, now known in the world. About a third of these are included in the 2,300,000 specimens in the Smithsonian.

Reptilian forms number only about 10,000. Nearly 50 percent of them are represented in the 133,000 preserved at the Museum.

The collections include 254,000 mammals. The latest estimate is that there may be as many as 14,000 species and geographical races extant.

One of the Government-supported branches of the Smithsonian is the National Zoological Park, where live mammals, reptiles, and birds are kept both for the education of the public and for scientific study (page 332).

The most abundant and varied form of life is that of the insect kingdom. A rough estimate of the number of species identified all over the world up to the present is 800,000. Several thousand hitherto unknown species are described each year. All the major genera are represented in the 6,000,000 specimens in the Smithsonian cases.

The collections are most nearly complete in respect to bird life. There are about 8,500 species of birds known in the world. Subspecies, or geographic variations in different areas, increase the number to about 30,000. Of these, 65 percent are represented among the 330,000 specimens in the National Museum.

Ornithology is the specialty of Dr. Alexander Wetmore, the present Secretary, from whose own explorations in North, Central, and South America several thousand items have been added to the collections (page 344).

Dr. Wetmore has devoted much research to extinct birds (page 340). This is a particularly difficult field because of the fragility of

air machine was achieved by Wilbur and Orville Wright at Kitty Hawk, North Carolina, in a biplane constructed by them after independent scientific investigation.

Wright Plane Coming to Smithsonian

Langley never begrudged the glory of the Wrights, and the plane they flew at Kitty Hawk soon will be enshrined in the Smithsonian in accordance with the wishes of Orville, who died January 30, 1948. It will be the crowning addition to the Smithsonian's new National Air Museum, in which will be displayed historic aircraft that have marked the successive forward steps of aviation in America (page 345).*

These planes—the most celebrated is the *Spirit of St. Louis* in which Col. Charles A. Lindbergh first flew solo from New York to Paris—constitute probably the Smithsonian's greatest popular attraction, especially for the air-minded schoolboys of this age of flight.

Langley hoped push ajar the gates of the winged future. It remained for his successor to make long voyages through the nightmarish past to the earliest days of life on earth. Dr. Charles D. Walcott was one of the foremost paleontologists of the century. He explored the infinites of dead time as astronomers explore the infinities of space.

Death has been Life's biographer for half a billion years, since the first cryptic notes on the great struggle for survival were written on soft, flat seashores of the Cambrian geological period.

A drowsy summer afternoon of the ages was this Cambrian time. Warm tides washed gently over low beaches of undulating continents with red and purple hills. Rivers flowed lazily into sleepy seas. Great shallow arms of the Arctic Ocean cut far southward into the continents of North America and Eurasia.

About 50,000,000 years elapsed. During this time span Life's first records were written in the ocean bottom ooze which, in succeeding ages, was hardened into rocks from which mountains were built.

Vast herds of little animals swarmed in the shallow inshore waters. They had hard shells which were preserved in the mud. They were, of course, far from Life's beginning. Their simpler predecessors must have been soft-bodied animals not preservable as fossils.

The Smithsonian has made peculiarly its own this first recorded chapter of Life's story, a chapter based largely on the enormous impetus given the collection and interpretation of Cambrian fossils by Dr. Walcott. The dominant animals in the warm Cambrian seas were the trilobites—vaguely similar to present-

day crabs and scorpions, although not in any direct ancestral line (page 341).

Most spectacular from the viewpoint of the average visitor to the Smithsonian exhibition halls are the fossil skeletons of the monster dinosaurs. Compared with the trilobite, of course, they were creatures of yesterday—enormous reptiles which began to appear on earth not much more than 150,000,000 years ago.†

North America was particularly rich in dinosaur fossils, and Smithsonian scientists such as the late Charles W. Gilmore were unusually successful in locating them.

Dominating the Institution's collection of dinosaur storks *Diplodocus*. It was one of the largest animals ever to live on land. The creature was more than 70 feet in length from the front of its head to the tip of its tail, and stood nearly 15 feet high. As nearly as can be estimated from the bones, *Diplodocus* weighed from 20 to 30 tons. A large elephant may weigh four or five tons.

The dinosaur may have eaten about a quarter of a ton of water weeds a day. Judging from the size of the monster's brain, it could have had little more than a vague awareness that it was alive.

The dinosaurs—reptiles with bills like ducks and feet like turkeys, horned monsters, walkers, flesh eaters, plant eaters, creatures ranging in size from a small rabbit to *Diplodocus*—are represented in all their weird diversity in the Smithsonian collections (page 329).

Remnants of Earth's Dawn Age

The long era of the dinosaurs gradually merged into the age of singing birds, flowering plants, and the warm-blooded life which now preceded for about 50,000,000 years toward its noon time. The Smithsonian collections are particularly rich in fossils of this Eocene, or "dawn" age.

Very early—in the so-called Paleocene time which came just before the dawn—there appeared in North America the extremely primitive primates of the old name, which eventually was to lead to the great apes and man. The fossils representing these creatures are only tiny fragments. They lack any elements of the picturesque and are filed away for the use of experts.

Among them are fossil bones of an order of mammals altogether different from anything

* For list of numerous articles on stages of aviation development, see headings "Aeronautics" and "Aviation" in "NATIONAL GEOGRAPHIC MAGAZINE CATALOGUE," 1947, p. 12.

† "Facts of Life Through the Ages," by Charles R. Knight. NATIONAL GEOGRAPHIC MAGAZINE, February, 1947.



Illustration by [illegible]

The Army Map Service Re-creates the Earth's Surface in Tough, Spongy Rubber

Today's map-makers are no longer content with the old-fashioned maps of the world. They are now using a new material, a tough, spongy rubber, to make maps of the world. This new material is called "map rubber" and it is made from a special kind of rubber. It is very tough and it is very spongy. It can be used to make maps of the world that are very accurate and very durable.

When you use a map of the world, you are looking at a picture of the earth. But the earth is not a flat surface. It is a round sphere. So when you look at a map of the world, you are looking at a flat surface. This is not very accurate. The new map rubber is made from a special kind of rubber. It is very tough and it is very spongy. It can be used to make maps of the world that are very accurate and very durable.



★ Birdhouse Attendants in the Washington Zoo Cater to Fussy Appetites

From the birdhouse, the keepers of the Washington Zoo cater to the fussy appetites of the birds. At the Washington Zoo, the keepers of the birdhouse are the most important of the keepers. They are the ones who feed the birds, and they are the ones who take care of the birds when they are sick.

★ When an Excited Mother Cat Won't Feed Her Baby the Keeper Takes Over

Had the mother cat been able to feed her baby, the keeper would not have had to take over. But when the mother cat refused to feed her baby, the keeper had to step in. The keeper took the baby cat and fed it with a syringe. The baby cat was very excited and kept meowing.





▲ For Its 1,800-80 Members the National Geographic Society Maps the Capital

In search of a capital for the new nation, the National Geographic Society has been working for years to map the entire country. A map of the United States, showing the location of the capital, is being prepared. The map is being prepared by the National Geographic Society, which has been working for years to map the entire country.

▼ At the Botanic Garden, in the Shadow of the Capitol Dome, Orchids Bloom Every Day

At the Botanic Garden, in the shadow of the Capitol dome, orchids bloom every day. The garden is a beautiful place, with many different types of orchids. The orchids are in full bloom, and the garden is a beautiful sight. The garden is a beautiful place, with many different types of orchids. The orchids are in full bloom, and the garden is a beautiful sight.





Former Marine Leads Navy Paper's Fight at Supersonic Missiles

When the Navy's
 top officials are
 asked to consider
 the possibility of
 a supersonic missile
 program, they are
 often told that it is
 a waste of money.
 But the Navy's top
 officials are not
 so sure.

The Navy's top

A Former South African Institution Secretary Harasses the Sun's And Power

In the past, a South
 African institution
 secretary has been
 known to harass
 the Sun's power
 and the power of
 the Sun's power.
 The Sun's power
 is the power of
 the Sun's power.
 The Sun's power
 is the power of
 the Sun's power.

The Sun's power

The Sun's power



In a kindergarten setting, George Washington University's New Lee Chan Leads Youngsters to look at Normal Sight

A group of children in a kindergarten classroom are looking at a large, colorful illustration of a person's head and neck. The children are standing around the illustration, which is mounted on a wall. One child is pointing at the illustration, and another child is holding a book. The teacher is standing next to the illustration, and she is looking at the children. The classroom is filled with books and other educational materials.





★ Check-tinting Range Puts a Glam in the "Fives" of a New Aerial Camera

A new camera is being developed by the Army Air Corps at Wright Field, Dayton, Ohio, which will be used for aerial photography. The camera is being developed by the Army Air Corps at Wright Field, Dayton, Ohio, which will be used for aerial photography.

▼ The Flame in a Supersonic Ram-jet Engine Has Its Picture Taken for Research

Picture of the flame in a supersonic ram-jet engine has been taken for research. The picture was taken at the Langley Research Center, Hampton, Virginia, by the Army Air Corps at Wright Field, Dayton, Ohio, which will be used for aerial photography.





The chemist is testing the shrimp.
The shrimp is being tested.

To Protect Your Health, a Government Chemist Tests Canned Shrimp

He works in the Washington laboratory of the Food and Drug Administration. The results of the tests are reported to the public by the Government. The length of the shrimp indicates the quality of the product.



★ A Fortune-teller's Dream: The Largest Perfect Crystal Ball in the World

A large, perfect crystal ball, as large as a large pot of
the size of a large pot, is a perfect crystal ball in the
world, as large as a large pot of the size of a large pot.

★ An Army Technician Insulates Embryos in Eggs with Japanese Sleeping Sickness

The army technician, as large as a large pot of the size of a large pot, is a perfect crystal ball in the world, as large as a large pot of the size of a large pot.



known on earth today, or for the past 50,000,000 years.

These were the multituberculates, the dominant order of mammals at the end of the age of dinosaurs. They were small rodentlike creatures, the largest about the size of a woodchuck. Presumably they were either egg layers or marsupials like the present-day pouched animals of Australia. They were one of Nature's discarded experiments on the way to elephants and dogs and men.

For nearly a decade of summers Smithsonian paleontologists hunted fossil horselike mammals in the Rocky Mountains of Wyoming and Montana. These expeditions have given the horse an almost complete family tree. There are few missing links between the earliest of the line—creatures no larger than bird dogs with toes which had not merged into hoofs—and the Arabians and Percherons of the present.

Story of the American Indian

The Europeans who followed Columbus to the Americas found dark woodlands peopled sparsely by "savages" with bronze hued skins, straight black hair, and sometimes with grotesquely painted faces. These "savages" spoke several hundred apparently unrelated languages, and their cultures ranged from some of the lowest levels known to the human race to the astronomy of the Maya and the political organization of the Iroquois.

Whence came these "red men"? For more than three centuries few cared. The interests of the white man in the Indian were, paradoxically, twofold: to exploit and to dispossess him and to save his soul.

The European's world was egocentric. But the newcomer absorbed much. From the Indian he learned about many new plants unknown in Europe—maize, potatoes, and tobacco, are outstanding examples.

From Iroquois and Delaware the white man also learned military tactics which were to confound European armies and to which scalp-jacked, face-painted American paratroopers reverted in World War II.

Study of Indian origins and culture has been a major Smithsonian activity from the beginning: since 1879 this work has been under its Bureau of American Ethnology. From these studies have come many of the best and most detailed data the world possesses, both on the Indians themselves and on the basic factors in the development of human culture everywhere.*

Inextricably interwoven with the cultural studies of the Indian have been archaeological researches to uncover the origins of the New

World aborigines and the ebb and surge of culture through the long centuries before the white man came. It was quickly obvious to the scientists that the Indians were not entirely a race apart. In features and anatomical characteristics they were Mongoloids, somewhat divergent members of the group which peopled eastern Asia.

This led naturally to the hypothesis that their ancestors must have come to the Americas from Asia at some remote time—probably quite remote indeed to account for the enormous diversification of languages and folkways that had taken place in the two continents.

Whence Came the Indians?

Since the most reasonable hypothesis was that the road of the red man in North America started somewhere around Bering Strait, this whole area was explored intensively for human remains by Smithsonian expeditions through many summers. The general concept which has developed from all these studies is that the ancestors of the aborigines came from Asia in scattered, entirely unorganized migrations which may have started as early as 20,000 years ago and ended in the relatively recent past.

When the first groups came, this was a dismal land gripped in one of the winters of the ages, with thick ice sheets covering much of the northern half of the continent. The woolly mammoth, Pleistocene camel, and giant sloth still were extant, and great herds of native horses browsed on the cold wet plains of Arizona.

The last migration, which brought the progenitors of the present-day Athabascan tribes, of whom the Navajos of New Mexico and Arizona are the best known, may have taken place not many hundreds of years before the first voyage of Columbus.

Actually, there has been migration in both directions. One of the most significant of these Bering Sea expeditions was a joint enterprise of the Institution and the National Geographic Society carried out in 1936 by Dr. Henry B. Collins, Jr., of the Smithsonian staff†

His discoveries, together with earlier Smithsonian excavations which had proved that the Eskimos came originally from Asia, showed that man had migrated both eastward and

* See, in the NATIONAL GEOGRAPHIC MAGAZINE, the 1937-1938 issue on the American Indian by Dr. Matthew W. Stirling, illustrated with paintings by W. Landon Kahn.

† See "Exploring Frozen Fragments of American History," by Henry B. Collins, Jr., NATIONAL GEOGRAPHIC MAGAZINE, May, 1936.

the National Geographic Society, worked on the site to uncover and preserve for the American people the most famous ruin in this country.*

The culture of the red men reached its greatest heights among the Maya Indians of Yucatan and Guatemala. In a land now covered by almost impenetrable jungle was evolved one of the three "high civilizations" of antiquity—a corn civilization not unfavorable to the present civilization of the Mediterranean Basin or the rice civilization of China.

When it was known that the Maya had astronomy and temples, astronomy and mathematics, which were far in decline when the first Spaniards came with their halberds and crucifixes? This was one problem which Dr. Matthew W. Stirling, Chief of the Smithsonian Bureau of American Ethnology, attacked nine years ago in a joint undertaking of the Institution and the National Geographic Society.[†]

Scattered through the Mexican States of Veracruz and Tabasco were sites occupied by an ancient people, the Olmecs, beginning about 200 years before Christ. Here was found the earliest-dated writing in the New World. From the carved and numerical symbols carved on their monuments, this stone could be ascribed



500 Million Years Ago This Trilobite Lived in Ancient Seas

This fossilized trilobite, which lived in the Cambrian period, is one of the many specimens in the collection of the Smithsonian Institution. The trilobite is shown in its natural position, with its head, thorax, and abdomen clearly visible. The fossil is mounted on a dark background, and a small object is placed next to it for scale.

definitely to the year 311 B.C. according to the most commonly accepted correlation of Mayan and Christian calendars. By means of pottery fragments it was possible to trace the development of these people and their contacts throughout southern Mexico.

A Reference Library of Human Skulls

Among the treasures of the Institution are approximately 17,500 human skulls. In the beginning of the 20th century, when the study of human evolution was in its infancy, the study of them anthropologists traced migrations of peoples, mixtures of racial stocks, the changes and workings of the human organ. The skull is the one part of

* See, in the National Geographic Magazine, "The Olmecs," March, 1914; "Excavations at La Venta," September, 1925; "The Olmecs," July, 1925, and "Pueblo Bonito," in the National Geographic Society's Magazine, by Neil M. Judd.

† See, in the National Geographic Magazine, "The Olmecs," March, 1914; "Excavations at La Venta," September, 1925; "The Olmecs," July, 1925, and "Pueblo Bonito," in the National Geographic Society's Magazine, by Neil M. Judd.



Two Men Ballooned to the World Record Height of 13,1 Miles in First of a New Ball

[illegible]



FIGURE 1. MUSEUM OF THE NATIONAL GEOGRAPHIC SOCIETY.

Indian Studies Yield Clues to the Red Man's Descent from Asiatic Peoples

THE T. A. C. S. (The American Museum of Natural History) has been studying the bones and skulls of the Indians of the Americas. The results of this study are being published in the *Journal of the American Museum of Natural History*. The study is an Indian skeleton. Smithsonian Institution, Washington, D. C.

about the same as those known on earth. It was found that the bones of the Indians are very similar to those of the people who lived in the same place at the same time. The majority of which are buried in the same place at the same time.

From the study it has been concluded that a correlation with the bones of the Indians is the result of a correlation with the bones of the Indians. This is the first time that a correlation has been found between the bones of the Indians and the bones of the people who lived in the same place at the same time. The study has been distributed among the Smithsonian Institution and the American Museum of Natural History.

The Institution is the custodian of some of the world's most valuable art collections,

notably those of the late Andrew W. Mellon and Charles L. Freer, which are housed in separate buildings, the National and Freer Galleries of Art (page 235).

All these art collections have been brought together with a single object in mind: the diffusion of knowledge among the people of the world by the Institution's founder.

Perhaps no other place on earth has so much been accomplished in gathering the scattered fragments of the past into a new and important collection. The Institution has the largest collection of the world's most valuable art in the world. The Institution is the custodian of some of the world's most valuable art collections,

The National Museum of Natural History, Washington, D. C. The American Museum of Natural History, New York City. The Smithsonian Institution, Washington, D. C.

Ancient Cliff Dwellers of Mesa Verde

By DON WATSON

Park Naturalist, Mesa Verde National Park, Colorado

Illustrations by NATHAN C. KENNEDY

Photomontages by CLAUDE R. TAYLOR

ON A SNOWY day in December, 1893, two cowboys rode across a vast snow-covered mesa in the far southwestern corner of Colorado. On all sides lay a wilderness of jumbled canyons and flat-topped hills, mostly unexplored by white men.

This was of little importance to the cowboys; they were searching for cattle. Friendly Ute Indians allowed them to winter their herds in the great Mancos Canyon to the south, and the cattle sometimes scattered across the mesa tops. Recovering them was no easy task. The cattle soon became as wild as deer, and sometimes their owners were forced to shoot them and pack them out to avoid a total loss.

As the men searched for cattle, they also searched for something else—something they felt sure did not exist.

It seemed impossible that here in this trackless wilderness was a large town—built in a cave! But Arowitz, a neighborly Ute, had insisted that somewhere to the north, in one of the numerous canyons, was the "biggest of all" cliff villages. His description sounded utterly fantastic; the men knew he was merely spinning a yarn for their benefit. Still, as they rode along the canyons they always watched the cliffs "just in case."

True, houses were to be found in the caves. The cowboys had seen a number of them. In the small stone rooms, built under overhanging cliffs, the men had come upon bits of pottery, corncobs, and a few stone tools. It was evident that at some time Indians had lived there. But Arowitz's story of a great cave containing a large town seemed unbelievable.

Silently the two men rode across the mesa, forcing their way through the thick snow-covered forest. The cow tracks they followed led them always to the north. At last the trees thinned out and rock ledges began to click under their horses' feet as they emerged on a barren rocky point at the edge of a canyon.

A Silent City of Stone

Suddenly Richard Wetherill, who was leading, jerked his horse to a stop.

"Charlie, look at that!" he cried, pointing across the canyon.

As Charles Mason joined his companion his eyes, too, went wide with amazement. There across the canyon was the "biggest of all"—

that stone city almost completely sheltered in an enormous cave (pages 374-5).

From end to end the cave was filled with stone houses. Some were piled story upon story, rising even to the arched cave roof. More than anything else, it reminded them of a palace or castle built in a cave, and it was this impression that caused them later to name it Cliff Palace (pages 353, 357).

Arowitz was right. More than half a century of search has proved that Cliff Palace is the biggest of all cliff dwellings in the Mesa Verde.

As Wetherill and Mason sat staring there on their horses, the swirling snowflakes hid some of the ruins; rubble and bushes concealed others. One large ruin on the opposite canyon rim was completely covered with a high mound of earth. But, in all, ten ruins lay cold and silent within range of vision.

Cliff Palace Housed 400 Indians

If the two cowboys could have stood in the same spot some two and half centuries before Columbus discovered America, they would have seen a vastly different panorama. Then each village was alive. Each hummed with activity as its brown-skinned occupants went about their daily tasks.

In Cliff Palace at least four hundred Indians made their homes. The other near-by villages were smaller, but probably saw a similar crowded life.

Their high stone houses were built to keep them and their families safe from their enemies and the elements. Crops from their mesa top fields filled their bins with corn, beans, and squash that carried them safely through the long winter months.

In the courts and on the terraced housetops the women bent over their cooking fires. Wispes of smoke drifted up the cliff faces and disappeared into the smoke-filled sky. Pats of lard and stew bubbled over the coals, and bread baked on flat stone griddles. Aged men and women toasted their arthritic bones around the fires and talked of bygone days when "things were better."

In the meeting rooms the young women and girls piled their grinding stones reducing the brightly colored corn to precious meal. The constant rasping of the stones was made bearable only by the melodious notes of the grinning songs (page 376).



To Visit Balcony House, She Wriggles Through a Narrow Cleft

The rock crevice was the only entrance to a village nestled 100 feet into the canyon floor. Cliff Dwellers narrowed the opening by joining thick stone walls. From the wooden platform above the cleft a few archers could keep out any number of men similarly armed. Because of a curve in the cliff, invaders could not see into the tunnel space itself.

Children and dogs scrambled about the terraced village. Their noise, added to the gobbling of the turkeys they distanced, created a din that resonated through the canyons. The chanting voices of the monks, as they carried on their ceremonies in the underground ceremonial rooms, added a deep undertone.

Each village was a center of commerce. Each had its own store. Each was a simple farming community.

Despite strange customs and unusual surroundings, life in the canyons was much like that in many of our own small, old-country farming communities of the 19th century.

Many Ruins Still Unexplored

In the years that followed discovery of Cliff Palace, hundreds of additional ruins were found. Even today the total number is not known, for no complete archaeological survey has been made of this area in which the ancient farmers lived for more than a thousand years.

Not all of the ruins are in the caves; even more are on the open mesa tops.

The cliff dwellings, some 500 or 400, are the most spectacular because of their unusual location in the faces of the cliffs. They are also better preserved because the sheltering caves have protected them from the elements.

Artifacts left behind by the Cliff Dwellers are also well protected. The cowboy discoverers found that a wealth of such material could be obtained without effort. Pottery, baskets, woven stone and bone tool, turquoise and shell jewelry, burials and mummies were found in a marvelous state of preservation.

For nearly 20 years after the discovery of the great cliff dwellings they stood unprotected, and large collections of artifacts were taken from them to travel parts of the world.



"Will I Look as Well 1500 Years from Now?"

A Mesa Verde cliff dwelling, with its walls of red sandstone and its floors of polished stone, is shown in the photograph. The dwelling is built into a natural alcove of the cliff, and its entrance is reached by a narrow, steep staircase. The interior of the dwelling is furnished with simple wooden furniture, and the walls are decorated with paintings of animals and human figures. The photograph is taken from the entrance of the dwelling, looking in.

Excellent hunting land in the park. But in tortuous trails the cowboys hunt and there Ute and Navaho Indians often find them. Some of the more venturesome visitors also traverse these old trails into the back country.

Most of the park visitors prefer to spend their time in the areas that can be reached by automobile. With a few hours' exertion they revert to the primitive ways of the Indians.

In his own car the visitor drives down into the canyon and across the desert floor. The mountains are high and the air is clear.

rubber-tired car and civilization is left back through the ages. Under the guidance of a ranger naturalist provided by the National Park Service, he comes down the cliff and steps into the cave that shelters one of the magnificent ruins.

For a restful hour the visitor lives with the ancients. The stonemason the ranger brings the venerable village to life, and Stone Age Americans again become the listener of man's humble beginnings.

Visit to an Ancient Village

Of all the cliff dwellings, Balcony House seems to be the favorite, with its wonderful location on the face of the cliff. Its walls are unusually well built and many original roofs are still in place. In the rear of the cave is a beautiful spring of clear, cold water, always welcome on a summer afternoon (page 373).

Guided by a ranger naturalist, a party of initiated visitors sets out for the ruin. The ranger is probably a college student who is studying archaeology.

He spends only the summer months in the Mesa Verde, where he finds both summer employment and a chance to study archaeology at the same time.

The visit to Balcony House is very easy, and the path is well marked. Above it is the "Cottaging" cave, and below it is the "Cave of the Ancients." Visitors are warned not to go into these caves.

The entrance to Balcony House for visitors at this point is by a modern 30-foot ladder (page 362). The Indians had no such entrance from below, for the entrance was by ladder. Here the fun begins for the visitor.

been found during these previous trips. It was the last known cave passage in the park and he stayed out there were needed help. Fortunately the youngest member was a pair of three: the oldest a veteran of 84. Neither of these needed help—they climbed the ladder with perfect ease.

When the visitor came to the latter, he was at one end of the cave and he saw the entrance off by a high wall. He followed the ranger through a dark passage along the ear wall of the cave and with only steps into the room.

It is a bright, sunlit room. Here is a large open, plate-paved court with the visitor cave roofed out over it.

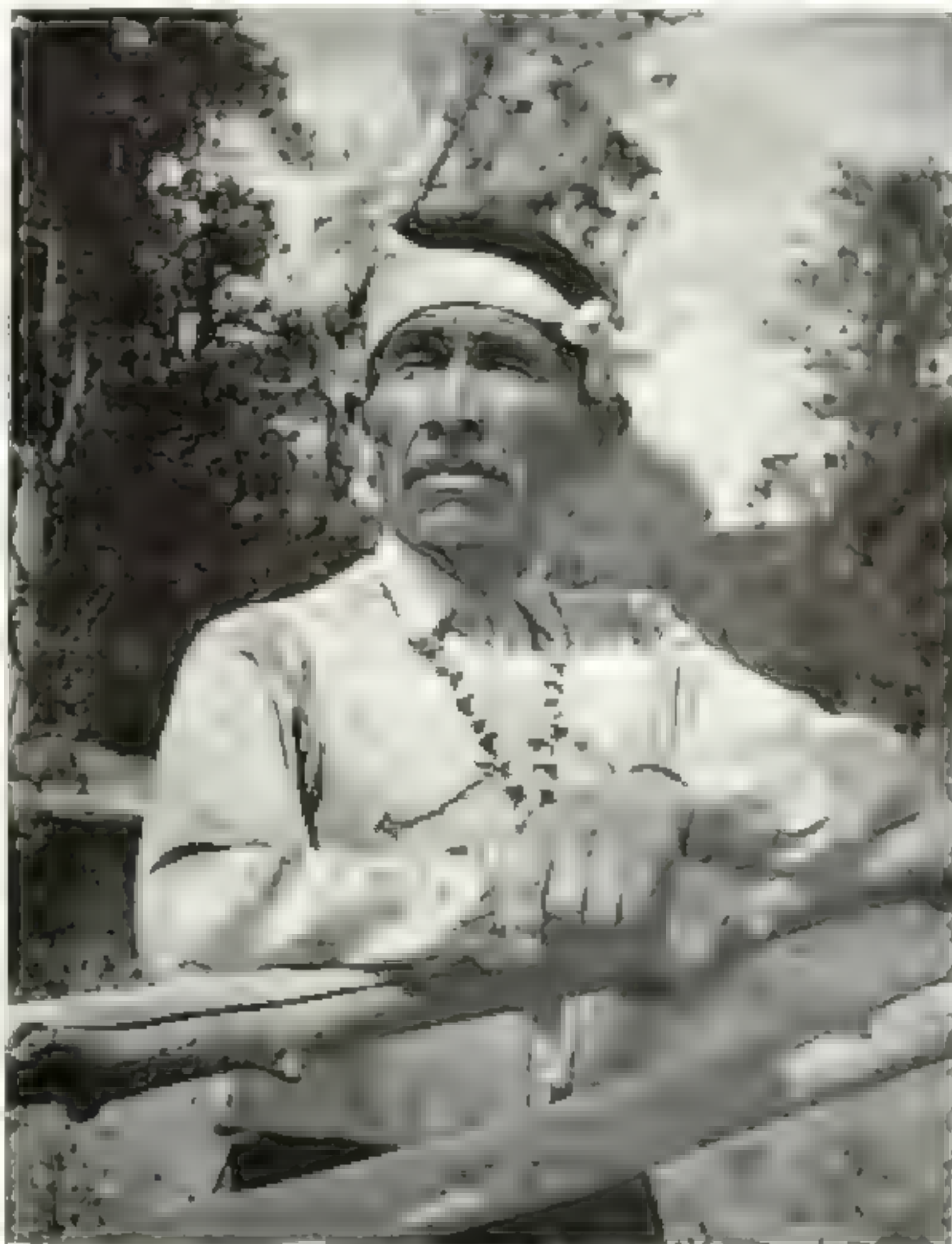
On three sides the court are beautifully built two-story houses. Along the fourth side is the sheer cliff. The cliff holds no terror for the visitor now: the Cliff Dwellers built a low sturdy wall along the edge to keep their children from falling into the abyss (p. 364).

Practically every visitor stops to try walking along on it then in hands, eyes, and feet into the canyon.

It is a thrilling view, even from the tiny porch of the entrance of the canyon. Beyond it rises the high wall and at the sheer cliffs stand the more ancient and cliff dwellers.

Two-story Houses Have Balconies

No need to explain why the Cliff Dwellers chose the high cave for their homes. Their security is obvious. Rain, snow, and wind could not come in from human eyes and hands. The doors were as secure as any swallow's nest hanging on the face of a cliff.



Indian Folklore Is Sandoya's Specialty

The patron of the Mesa Verde National Park and the only one to be regularly employed by the National Park Service is Sandoya. He is a member of the Mesa Verde Indian tribe and is a descendant of the ancient cliff dwellers. He is a well-known storyteller and a skilled craftsman.

Balcony Houses have three types of rooms: living, storage, and sleeping or ceremonial rooms.

The rooms are simple, rectangular, and smaller than a living room. They have large windows and doors, and are built on a high platform. The walls are plastered and are decorated with a few bear paintings in red and white. The roofs are poles and are low, often too low to clear the head of a standing person.

The room was once the home of a family. It served principally as a sleeping room and in it were stored the family possessions.

The business of living was carried on in the open courts.

Most of the structures in the ruin are two stories high. Under the upper doors are narrow walks, or balconies, that lead from one room to the next. This well-preserved balcony caused the cowboys to give the ruin its name, *Balcony House* (page 363).

Some of the stonework is amazingly good. Seven hundred years have not produced even a tiny crack.

The storage rooms are small structures, often merely bins, that were built in cold nooks and crannies. Here were stored the corn, beans, and squash each harvest produced.

The structures that perplex visitors are the *kivas*. The modern Hopi Indians call their underground ceremonial rooms '*kivas*,' and the name has been borrowed for these rooms, which served a similar purpose.

There are two of these circular, subterranean rooms in *Balcony House*. Now they stand open, but formerly they were roofed over. A small hatchway in the open court was the only indication of the room beneath.

Each *kiva* served as a ceremonial room, clubroom, and workshop for the men of one religious society. Evidently there were at least two societies in *Balcony House* (page 367).

This is the setting for a typical village of the New Stone Age in the Mesa Verde—a high cave containing some 35 houses, two ceremonial rooms, adequate storage space, and a spring of clear water bubbling from the rocks.

Throughout the world practically all civilized people have passed through the New Stone Age. It was the time when man took his greatest stride away from savagery. During this period several extremely important things developed: agriculture, domestication of animals, houses, pottery, polished stone tools, and the bow and arrow.

Crops Grew on Mesa Tops

The Cliff Dwellers had all of these things, but they had no knowledge of metal. They were truly a New Stone Age people.

Balcony House, seven or eight centuries ago, was a simple farming village. Sixty or eighty people lived in this one cave.

Out on the mesa tops were the fields. During the growing season the men trotted up the toe holds they had cut in the face of the cliff and cared for their crops (page 361). Rainfall in the Mesa Verde averages over 18 inches a year, enough for dry farming.

The villagers were short, heavy-set Indians. Their Asiatic origin was clearly evident in their brown skins, straight black hair, prominent cheekbones, and so-called "slant eyes."

Present-day Pueblo Indians are of the same type, and it is from these modern descendants of the ancient people that we gain our ideas of their religious and social life.*

Women's Rights in Cliff-dwelling Society

Women occupied an important position. The social system was matrilineal, with descent of lineage and property following the female line. When a boy married he went to live with his wife in her house.

Although the women helped to build the houses, theirs was the light work of plastering and painting. The men did the heavy work, with a large group of relatives assisting.

In the present-day Hopi village the young groom may live in the house of his mother-in-law for several months after the wedding. When it is evident that the two young people are going to make a success of their marriage, the relatives get together and build them a house of their own.

Just as the Mesa Verde house belonged to the women, the children belonged to the mother's social clan. The father was somewhat of an outsider. His social relationships were with his mother's people and he spent much of his time in his old home. If you ask a modern Hopi where he lives, he will tell you his wife's house. Ask him where his home is, and he will often point to his mother's house.

Cliff Dweller men spent a great deal of time with their ceremonies. Throughout the year there was a definite succession of such events as the priests followed their ceremonial calendar. Most important were prayers for the ever-vital rain.

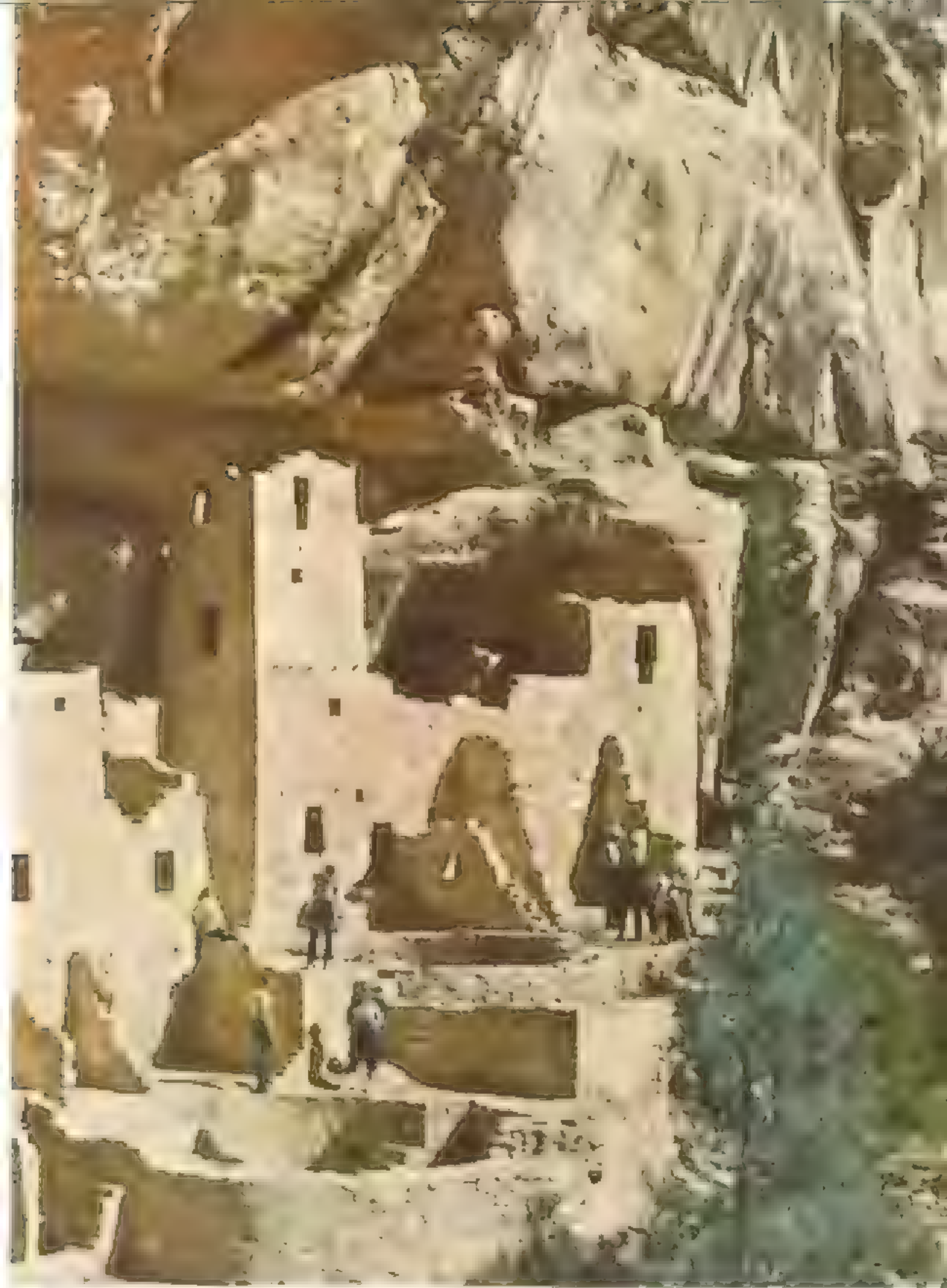
The spectacular present-day Hopi Snake Dance and the impressive Corn Dance of Santo Domingo pueblo are modern equivalents of the rain dances of the Cliff Dwellers.

Fertility rites were also important, as were the ceremonies that assured success in the hunt. Belief in witches and malevolent spirits was strong, and ceremonies were thought necessary to counteract their evil deeds. Careless ceremonies were held for the treatment of various ills.

Arts and crafts occupied much of the time of the people of the little village. Everything they used was the result of their own labors. Since they were without metal tools, production was rather slow.

Cliff Dweller women made beautiful black-on-white pottery. From the crude clay they shaped the vessels with their hands. (No potter's wheel was known in prehistoric

* See *Indian Tribes of North America* by Matthew W. Stirling, National Geographic Magazine, September, 1946.



Chin Palace a Yast Cave Village. Once Sixty of Hundreds of Houses.

In the foreground, the small, dark, conical structures are visible. The village is nestled at the base of the towering mountain.



Going to the Fair. The woman is looking at the basket.

The woman is looking at the basket. The man is looking at the basket. The woman is looking at the basket. The man is looking at the basket.

From studies of the relationships between the frequency of the α and β bands and the frequency of the γ band, it was found that the α and β bands are related to the γ band by the following equation:





Queen Mary's Garden and Park, London, 1900. The artist, Mary, painted this in 1900. The artist, Mary, painted this in 1900.

Explores the lives of all Americans involved in the 1900-1901 flu pandemic. <http://www.flu1900.org/>

1. The first part of the document is a title page. It contains the title "THE HISTORY OF THE UNITED STATES OF AMERICA" and the author "BY JAMES MADISON".



Portrait of Miss Mary Jones, taken in the garden of her home, North Street, New York, 1880.

Miss Mary Jones, taken in the garden of her home, North Street, New York, 1880.

She Advises a Bowl Shipped by a Dove Woman's Hand,

For the sake of the world, I am not to be a dove woman's hand, but a dove woman's heart.



Still in the New Street, New York, 1900 Years Ago

The old street in New York, 1900 Years Ago, is still the same. The old street in New York, 1900 Years Ago, is still the same.





Pinney House, clinging to the Cliff. The New House's Nest was an Impregnable Fortress.
The old Pinney House was built on the cliff, and the new one was built on the cliff. A large tree was growing on the cliff.



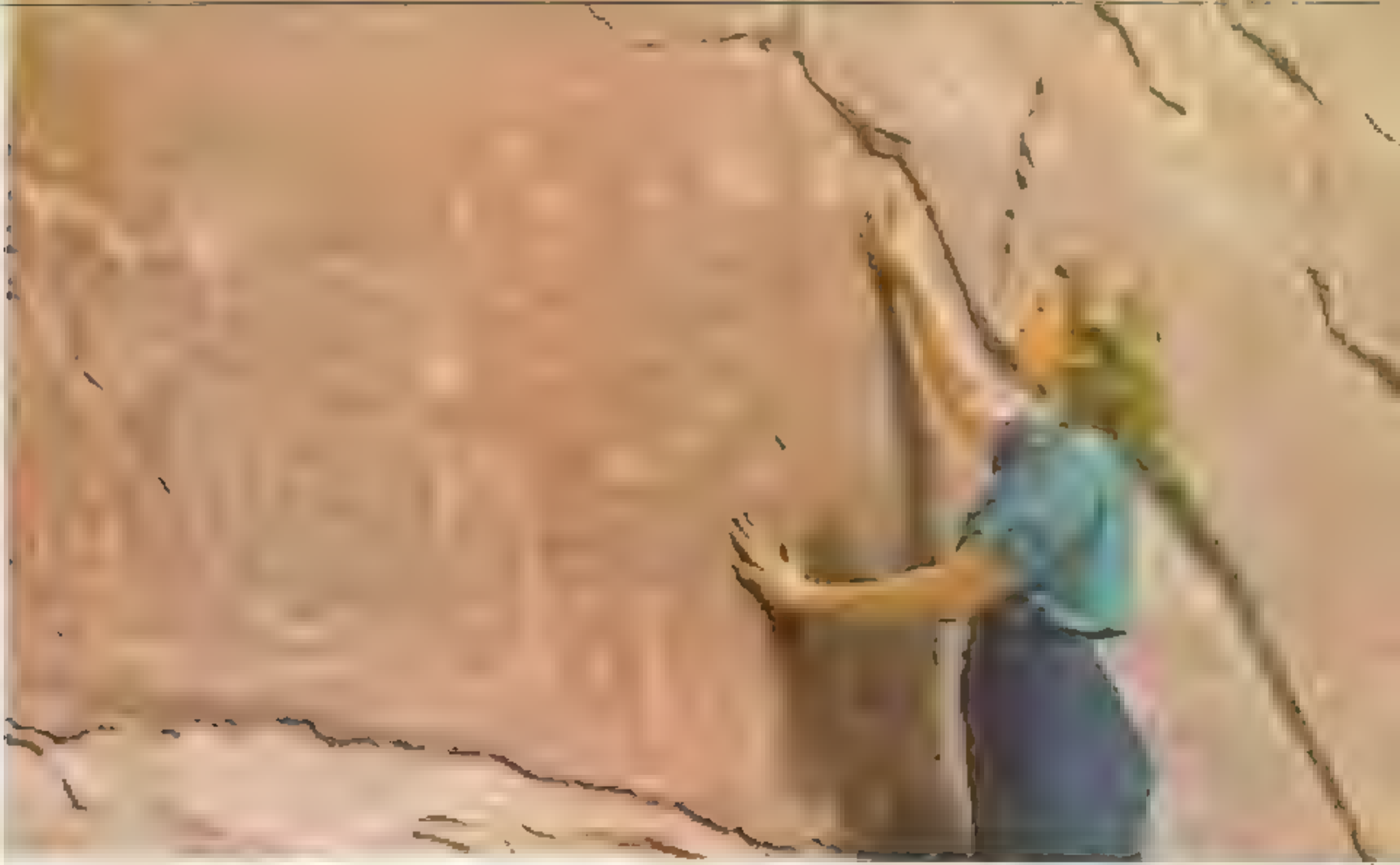
People's kept Police House Youngsters from Drubbing Out of Their Homes

As the police house was being built, the young people of the city were not allowed to play in the street. They were kept out of their homes and the police house was built. The young people of the city were not allowed to play in the street. They were kept out of their homes and the police house was built.



Dizzy Trails Along Coast Varnish Cuts Provide Extra Details for Most Average Visitor

For the first time in the history of the world, the coast of California has been visited by a large number of people. The coast of California has been visited by a large number of people. The coast of California has been visited by a large number of people.



★ It's Hands Across the Centuries for a Student of Cliff Dweller Art

More than 10,000 years ago, a Native American artist carved a face in a sandstone wall at the Mesa Verde National Park. Today, a young boy is standing in the same spot, looking at the same face. The boy is wearing a blue shirt and dark pants. The wall is reddish-brown and has some faint, dark markings.

★ Sturdy Walls Remain as Monuments to Indian Skill

Years of experimentation made the cliff dwellers' homes more secure than any other type of dwelling. The walls are made of sandstone and are very sturdy. They are still standing today, a testament to the skill of the people who built them.





Navajo Canyon's Overhanging Rock Forms a Massive Canopy for Several Horse Herds
A herd of horses is seen grazing on the lower slopes of the canyon, and a small building is visible on the right side of the image.



Here a Peace-loving People Lived Before White Men Came to America

Mayan ruins at Chichén Itzá, Yucatán, Mexico. The photograph was taken by the author in 1901. The ruins were discovered by the Spaniards in 1518. The photograph was taken by the author in 1901. The ruins were discovered by the Spaniards in 1518.



The following table shows the number of cases of the disease in the different districts of the city of London, during the year 1848, and the number of deaths from the disease in the same districts, during the same year.

Yachow, a Sun Temple on Mount Yachow, the highest peak of the Yachow Mountains, China. The temple is situated on a rocky outcrop, and the surrounding area is covered with dense forest.





Town Executive Nixes Town Council's Plan To Buy Back Historic Buildings In Mass.

America). From native plants and minerals they concocted the red paints (page 361).

When the firing process was over, only a heap of ashes stood there on the ground, but from within these ashes came pottery of superlative beauty. It was gracefully shaped and artistically decorated. Mugs, pitchers, ladles, canteens, jars, and bowls were produced. They served the same purposes as the pots and pans of any modern kitchen.

The men produced cotton cloth, bows, arrows, stone axes and hammers, bone awls and scrapers, stone knives, ropes, jewelry, feather blankets, and the all-important ceremonial objects. Each man could make any of these, but he preferred to specialize.

Here lived a flint chipper; there was a rope maker; across the court was a man who wove fine cotton cloth. So it was throughout the village. Exchange of goods was by barter and often by gambling. In the cliff dwellings are found painted sticks like those with which the Navajos and Pueblos of today play gambling games.

A Day with the Cliff Dwellers

At any time of the day a group of men were engaged in some game of chance. Arrowheads against sandals; stone axes against cotton cloth; a feather blanket against a necklace—anything that had value served as stakes. Jewelry was the most valuable possession. An inch of beads would buy a bow; a foot of beads almost anything a man needed.

To visualize the daily life of the Cliff Dwellers one need only think of one of our old frontier towns of a few decades ago.

Early in the morning the sun came over the opposite canyon rim and awakened the people. After a simple breakfast of corn bread and meat they went to their tasks.

The women changed the juniper-bark diapers of the babies, lugged the happy infants to their cradleboards, and hung them on the ends of roof poles to swing in the breeze. It was those long days on the pillowless cradleboard that caused every Cliff Dweller's skull to be perfectly flat in the back. The strange deformity lasted through life.

Some of the women cooked; some made pottery; some worked at the grinding stones. A few climbed to the mesa top to gather roots and berries in the forest.

The turkeys were driven out of the cave to feed along the slopes. Children and dogs swarmed over the canyon walls, making life miserable for the squirrels, chipmunks, and other small animals they hunted.

When the sun grew too warm, the men returned from the fields and dozed the warm

hours away or worked at their various crafts. Later in the day the hunters returned with deer and mountain sheep over their shoulders.

The evening meal was more elaborate than breakfast had been. Corn bread was inevitable, in one of several versions. A thick stew, perhaps, of green corn, or a pot of green beans might be on the menu. Deer meat roasted over the coals was a delicacy. Sometimes a fat prairie dog or a grouse brought happy exclamations from the hungry men.

The food was placed on the floor in the pots in which it had been cooked. Each family gathered around in a tight little circle. Fingers were the only tools and the single rule of etiquette was "first come, first served." The food was cooling hot, but fingers long accustomed to this type of eating slipped into the pots recklessly.

It was a noisy meal—the better the food the more finger-sucking and lip-smacking. After it was over, a deep, rumbling belch was the highest compliment for the cook. It indicated happy, overfed contentment.

When at last the great full moon soared up out of the eastern horizon, Balcony House was a quiet, happy village. Women and children were already dozing on their pallets of mountain sheepskins. From the kivas came chanting of the priests and the voices of men who were telling endless stories to the boys.

An old man snored; a restless baby whimpered; up on the mesa top a coyote howled at the moon. Balcony House was wrapped in the night.

"Needle's Eye" Entrance Lent Security

After giving his party this glimpse of Balcony House as it was when occupied 700 years ago, the ranger leads his visitors from the ruin. To get out, each must pass through the "Needle's Eye," the Indians' only entrance to Balcony House cave (page 350). The Cliff Dwellers came in from the south on a high, narrow ledge that ran about 400 feet along the face of the cliff.

Just before it reached the cave, the ledge passed behind a huge boulder that leaned against the cliff. The only way of entering the cave was by going through the crack behind the boulder—a crack three feet wide and 25 feet long.

In the eyes of the Cliff Dwellers the passage was too wide. Two stone walls were built in the crevice; through each was left a tunnel so small that a man could just squeeze through on his hands and knees.

The tunnels are quite a test for some of the members of our party. Wide hips and lay windows do not pass through easily and

slender visitors are soon in hysterics as heavier members wriggle through.

Startled gasps are heard as the visitors emerge from the tunnel and look up. Ahead is the most difficult climb of all! (Page 364.) Up the almost vertical cliff is a zigzag line of toe holds with only slender chimneys for the hands. It is too late to turn back; so, summoning their courage, they scramble up the cliff and are at last on the comforting flat mesa top.

Visitors often ask their ranger guides odd questions.

One evening Dr. J. Walter Fewkes, the famous archeologist, gathered his visitors around the campfire and told them of the people who lived in the Mesa Verde so long ago.

"Are there any questions?" he asked.

From the flickering campfire shadows came the serious voice of a young woman.

"Why in the world did the Cliff Dwellers build their homes so far from the railroad?"

15,000 Years in 30 Feet

The first goal of the visitor is the Mesa Verde museum, in the headquarters area, 20 miles from the park entrance.

The exhibits show graphically the life of the ancient Indians. Outstanding are the five dioramas that enable the visitor to cover a period of 15,000 years by walking 30 feet! Executed in miniature, these dioramas cover five ancient cultures.

The human figures are four inches high and all objects are designed on the same scale. Every detail is true to life.

The dioramas show vividly the startling progress made by the American Indians after they came from Asia to the New World.

In the first one are shown the ancient hunters of the Southwest of perhaps 15,000 years ago who are referred to as Folsom man. Their culture was exceedingly primitive; they were nomads who depended upon each day's kill of game.

The second diorama shows a radical change.

Agriculture had developed, and in the Mesa Verde the Indians of 1,500 years ago were raising corn and squash. The culture was still fairly simple, but the greatest step toward high cultural development had been taken.

In the third diorama a amazing progress is evident. Houses were being built, pottery and the bow were in use, and the turkey had been domesticated. In the next one the stone wall was perfected and the large pueblo structures resulted. Cotton cloth was being woven and arts and crafts developed rapidly.

The last diorama is the climax of the whole story. It is a reproduction of one great cliff

dwelling, Spruce Tree House (page 359), and shows the Indians of the Mesa Verde at their cultural peak. This, the Great Pueblo period, lasted for 300 years. It was the climax in the development of the people and ended only when a meteorological catastrophe—a great drought—drove them from the Mesa Verde.

One exhibit that attracts especial attention shows the diseases from which the Cliff Dwellers suffered. Firmly implanted is the belief that Indians were exceptionally healthy. The bones of the Cliff Dwellers are mute evidence to the contrary. Abnormal bone growths show the effects of rheumatism and arthritis as well as such strange diseases as pericostitis, Perthes disease, and osteomyelitis.

The teeth of the Indians were in shocking condition. Common ailments were attrition, caries, abscesses, pyorrhea, impactions, benign growths, and loss of teeth. The skull of one old man shows that he had lost 21 teeth.

The collection of mummies, gruesome reminder of the ancient people, strangely fascinates visitors.

Centuries ago the Indians buried some of their dead far back in the caves behind the houses. The bodies were covered with dust, dirt, ashes, and trash. These dry materials gradually drew the moisture from the flesh. Slowly it dried out until every trace of moisture was gone. The process was entirely a matter of natural dehydration.

There is no similarity between the Mesa Verde mummies and those of Egypt. In the latter the remarkable preservation was due to deliberate embalming with chemicals. In the Mesa Verde it was due to the dry condition of the caves. Just as a juicy plum dries and shrivels to become a hard, wrinkled prune, so does the human body dry and shrivel. A "human prune" is the result!

"Esther," Glamour Girl of Long Ago

The most famous mummy in the museum is "Esther" (page 352). Seventeen centuries ago Esther was a young woman of 19 or 20. When her untimely death occurred, her friends placed her body in a crevice in the rear of a cave. Eighteen other bodies were placed in the same crevice. Through all those centuries Esther and her companions sat there, waiting.

Finally an amateur archeologist found the burial crevice and the bodies came to light. Best preserved of all was this body of a young woman, and to it the finder gave the name "Esther." As Esther this mummy has acquired a definite personality; people seldom refer to her as a mummy.

Esther's manners are not above reproach



A Spring Once Used by Cliff Dwellers. See Bubbles from the Floor of Balcony House

From a view of papyrus canyons can be seen the Mesa Verde at the bottom of the canyon. Water filtering through the stone carved the Indians into the walls. The house inhabitants, with the water supply, stones of food, and other objects, could have withstood a long siege.

—She is definitely making faces at onlookers. Her tongue is extended and clenched between her teeth. The left side of her mouth is drawn up and her left eye is squinted. Mothers often point her out as a horrible example.

Background of the Cliff Dwellers

The first Indians to practice agriculture in the Mesa Verde region are now known as the Basket Makers. The name was given to the culture because of the superb baskets they made that are found in the caves. They came up about the beginning of the Christian Era.

The Basket Maker culture was born somewhere in their ravines they had learned corn and squash and the idea of farming.

Instead of the bow they used the *atlatl*, or spear thrower—a short stick with which they threw a dart.

About A.D. 400 the Basket Makers acquired important things they had never

They began to build houses and make pottery and a little later to use the bow and arrow.

The early part of the eighth century began when the Anasazi, called the Developmental Culture, arrived. It lasted for about 330 years.

They were built in compact villages, with all rooms opening. This was the origin of the pueblo (Spanish for "village") type of architecture that dominated the Southwest until the Spaniards arrived.

Until recently, it was believed that the Basket Makers, mostly longheaded, were supplanted by broadheaded newcomers about A.D. 700. Now we believe that at this place the two cultures merged.

The Basket Maker cradle, made of reeds, contained a soft pad on which the baby's head rested, permitting its soft skull to develop normally. The Pueblo cradle, which the Basket Makers adopted, was rigid, often just a thin board, and on it the baby's head rested without a pillow. This caused the soft skull



A Frowning Brow of Rock Shelters Cliff Palace, Largest Mesa Verde Village



Centuries Have Grown Strongly Little Decay in These Marvels of Masonry



Thus Did the Dancer Maids Court Men for Indian Braves

Such is the custom of the Pueblo Indians, and in the past the girls were to ply their trade in the open air, and in the past the girls were to ply their trade in the open air, and in the past the girls were to ply their trade in the open air.

to flatten. Thus the hard cradle was one important factor in gradually changing the shapes of basket makers' skulls.

During the 11th, 12th, and 13th centuries the Pueblo Indians built the huge pueblos that characterize the Great Pueblo period.

During this period the Indians reached the peak of their development. For almost 1,000 years their culture had been rising. Now for 300 years the people enjoyed the results of their efforts for cultural progress.

The Great Drought—Mesa Verde Deserted

Then, just before the end of the 13th century Nature turned against the Indians of the Mesa Verde, and within a short time the great green mesa was a veritable no man's land. Every pueblo, every cliff dwelling was silent and empty. Only the eerie wail of the coyote and the mournful call of the owl echoed through the canyons.

In the year 1276 drought settled over the Southwest. That drought lasted 4 years.

The record of the great drought comes to us through the trees that grew during the drought period. In the thick and thin rings is recorded the drought of 1276-1280.

Year after year the crops failed and the springs dwindled. Turning their back on their homes, the Indians drifted away, begging to find better conditions elsewhere.

Before the drought was over, almost all the inhabitants of the Mesa Verde had gone away to return.

There is ample evidence that many of the Mesa Verde Indians survived the drought. They drifted off to the southeast, south, and northwest, and mingled with other Pueblo Indians.

Today they lost their Mesa Verde identity, and today it is impossible to say that any certain people came directly from the Mesa Verde.

As a result of the long occupation of the Mesa Verde by large numbers of Indians, it is a paradise for the archeologist.

The total number of pit houses, pueblos, and cliff dwellings may run into the thousands. Of all these fewer than two dozen have been excavated. The rest stand as a challenge to the archeologists of the future.

* See "Secret of the Southwest," National Geographic Magazine, Vol. XXV, No. 1, p. 100. Also, "The Great Drought," National Geographic Magazine, Vol. XXV, No. 1, p. 100.

Easter Egg Chickens

By FREDERICK G. VOSHURDEN

Published by National Geographic

Published by H. L. Fennell & Co.

ONE DAY, during the Second World War, Brower, Jr., son of a prominent New York attorney, saw in the NATIONAL GEOGRAPHIC MAGAZINE a picture which fired his imagination. It was a painting of the Araucana chicken of Chile, the only domestic chicken that lays a blue-shelled egg.*

Now, after more than 20 years of effort he has developed a flock of "Easter egg chickens" that lay eggs of delicate pastel shades—not only blue ones but green ones, pink ones, and, most recently, an egg of a rich olive-drab color that looks as if it had been produced especially for the United States Army.

Chickens with "Whiskers"

The Araucana chicken that caught Brower's eye was an strange-looking bird without a tail and with a round tuft of feathers like whiskers on each side of the neck at the juncture with the head (Plate VIII).

Most intriguing of all to the youthful Brower, raising chickens near Monroe, Orange County, New York, was the sky-blue color of the Araucana egg. Blue is his favorite color. Why, he reflected, should eggs be merely a monotonous white or brown? Maybe some of that Araucana blood would make it possible to produce blue eggs.

Bostonians, Brower knew, like brown eggs, while white eggs sold best in New York City. Perhaps some other cities, he mused, might show a preference for blue eggs. Anyway, his eggs would have a built-in trade-mark, created by the mysterious chemistry within the bodies of his hens.

Stronger, however, than hope of gain were love of Nature, the desire to accomplish something unusual, and the challenge presented by the difficulties involved in perpetuating this rare breed.

Correspondence with the Department of Agriculture showed that as far as it could learn, not a single living Araucana then existed in the United States. Two breeders were known to have owned them, but the birds had died.

Brower thereupon determined to get some Araucanas from Chile. But from whom? He combed the poultry publications and finally, in an incubator catalogue he found a testimonial letter from a chicken breeder in Santiago, Chile, one Juan Sierra Z. He wrote him—and nothing happened.

At last, after a year and a half, he had an answer to his letter. The Juan Araucana, it said, was exceedingly rare, if not extinct, and months of fruitless search had been the cause of the delay; even the Araucanians Indians had interbred their namesake strain with common kinds of chickens. However, Señor Sierra had hopes of obtaining satisfactory birds from a friend.

Six months later came word of success.

"Your letter," wrote the obliging Chilean, "has remained unanswered for the reason that Mr. Haverback's fowls had all become diseased with Diphtheria and I was compelled to wait until they had recovered, but it happened that all the birds died with the exception of one hen and one male bird, so that I had to give up the idea of obtaining the birds from that source. I was, therefore, compelled to obtain these from other sources, and have now been able to secure 2 Hens and 1 Malebird, which I propose to send you with the next boat sailing . . .

The 3 birds are all different in colour, as it is impossible to secure birds alike as no one in the country breeds them pure, and these are best can be obtaining."

Three Distant Immigrants from Chile

Shipping costs consumed most of Brower's modest capital, as he was not long out of college and was determined to be independent. But the sacrifice seemed well worth while when finally he saw the crate unloaded and congratulated himself upon owning Araucanas at last.

Carefully he opened the crate—and beheld three of the saddest-looking chickens he had ever seen. His heart sank as he saw that the trip had left them more dead than alive.

Could these really be Araucanas? The rooster obviously had Dominique blood. One hen was pure Rhode Island Red and the other's family tree had contained both Rhode Island Red and Barred Plymouth Rock ancestors. But the little red hen had the odd "rumpless," or tailless, silhouette and all three had feather "whiskers"—trade-marks of the exotic Araucana breed.

It was the autumn of 1930. The birds had just gone through a winter in the Southern Hemisphere and now they faced another. The

* See "The Races of Domestic Fowl," by M. A. Jull, NATIONAL GEOGRAPHIC MAGAZINE, April, 1927.

red hen wintered worst of all when spring came she laid six eggs. All were depressingly brownish-white—just like any other hen's eggs instead of the heavenly blue.

Undiscouraged, Brower went 11 miles to borrow a good brooding hen, but despite her best efforts none of the eggs hatched.

Meanwhile, Little Red had laid four more. They too failed to hatch.

Little Red laid three more eggs—and died. These were placed under the brooding hen for a third attempt. Two failed to hatch, but the barnyard biddy ended her nine-week marathon in triumph by hatching out the other.

All Hopes Bound Up in One Chick

The next day the rooster died. Brower's breeding stock now consisted of one hen that produced no eggs and one very old chick.

"You've heard of a hen with one chick," says Brower, his mild blue eyes twinkling. "You should have seen that hen. After all that work she was taking no chances. She watched over that chick as if it were made of gold. It was the apple of her eye—and mine."

The lone chick turned out to be a fine, healthy rooster, styled after his father. There were grasshoppers in abundance in the fall, and the young chick practically grew up on them. By spring he was bigger than his father had been and far more vigorous.

With the coming of this second spring the other imported hen was lured to the new rooster and started to lay—creamy-white eggs without a hint of Araucana blue. Five of the eggs hatched, yielding three young roosters and two pullets. With these and the other rooster Brower began to develop his strain.

Above all, he bred for blueness of egg color, but he also sought to retain the breed's distinctive "whiskers" and so-called rumplessness. About 25 percent of his birds had the ear tufts, but all had lost their rumpless quality. In Brower's 18 years of breeding, only one rumpless chicken has appeared, and that one, a rooster, was killed by a car in 1945 before it could be bred.

Throughout most of the first year, all the eggs were ordinary white or brown. Then one day, while candling the eggs, Brower noticed one which contained a faint haze of blue in its shell. By careful breeding, year in, year out, he intensified the color.

Hundreds, even thousands, of white-egg-laying, whiskerless chickens were sold for the pot, while the blue-egg and whiskered stock was kept. More and more often, eggs of a delicate pastel blue or of a greenish tint appeared.

Experimenting, Brower developed two distinct lines of birds.

One is pure Araucana—or as pure as the mixed nature of his original Chilean birds would permit.

The other is about seven-eighths the strain and one-eighth a mixture of other breeds from various parts of the world—the vigorous and colorful Red Cuban Game and Silver Duck Game Game, the prolific, long-lived and prolific Banded Plymouth Rock (both of which lay brownish or pinkish eggs), Rhode Island Red, Cornish Game, and a dash of Silver Spangled Hamburg, ornamental, good-laying Ancona, and White and Brown Leghorn.

The latter mixture is the strain Brower calls the Easter egg chicken because, strangely, it produces a higher percentage of colored eggs than the one with more Araucana blood and the colors are more varied, often including pinkish eggs as well as blue or green ones.

Convincing the Skeptical

When colored eggs began to appear with considerable regularity, Brower ventured to mention the matter to a woman reporter for a local newspaper. The conversation went somewhat like this:

Brower: "Good morning. Say, we've got chickens up at our place that lay blue eggs."

Reporter: "Good morning, Ward. How's your family?"

Brower: "Oh, they're fine. . . . But I say, we've got some chickens that lay blue eggs."

Reporter: "I've certainly been a hard winter, hasn't it?"

Brower: "Yes, it has. But I wanted to tell you about my chickens that lay blue eggs."

Reporter: "Oh, yes—blue with the cold, or blue with the cold."

And she went off down the street.

Later Brower encountered the reporter on the street with a local doctor and again mentioned his blue eggs. The doctor peered at them with professional interest.

"You don't believe me, either one of you," Brower said.

"Oh, yes," said the doctor soothingly. "Of course we believe you, Ward. Blue eggs. Of course. Certainly." But his manner said "Poor fellow! It's been a hard winter. He's harmless, but we'd better not cross him."

Eventually, however, the eggs themselves convinced the most skeptical.

"Is it something you feed them?" many ask. But as poultrymen know, the color of the eggshell cannot be influenced by special feeding, though certain breeds of chickens, for instance, produce eggs with yolks bright red, for instance. Shell color, however, is determined by the chemistry of the hen, which in turn results from her inheritance of genes.



In a field the bird of a farmer's life keeps three honey-eating chicks.

Pastel Shaded Pigeons in a Nest of Brown, Luster Eggs, the Chicks are Rare





PART GIANT FOWL. This Easter Egg Hen Able Defends Her Whiskers

EASTON, N. Y., April 15.—A yellow chicken from South America, a "part giant" with a long neck and a large comb, is the only one of its kind in the world. It is a "part giant" because it is a cross between a chicken and a turkey. It is a "part giant" because it is a cross between a chicken and a turkey. It is a "part giant" because it is a cross between a chicken and a turkey.



COLORADO GAME AND FISH SERVICE WHISKERS STAMP HIM A ROOSTER OF DISTINCTION

BIRD MAN JOCKEY OF COLORADO ROOSTER OF DISTINCTION HAS ANTIQUARIAN "THE LONG" TAIL TO MAKE UP FOR LACK OF LENGTH OF WHISKERS. KNOCKED OUT BY A BIRD OF THE SAME SPECIES.



Boys of the Hamoud Is
 Arabian Hill with His
 Feathered flock

In the Hamoud Is
 Arabian Hill with His
 Feathered flock
 The Hamoud Is
 Arabian Hill with His
 Feathered flock
 The Hamoud Is
 Arabian Hill with His
 Feathered flock
 The Hamoud Is
 Arabian Hill with His
 Feathered flock

The Hamoud Is
 Arabian Hill with His
 Feathered flock

Three of the Five Brown Children and Their Mother Posing in "Easter-bunny Pack" One of a Pack with the Topknots





Special Photo

A Strange-looking Chickens from Chile Form the Basis of the Easter Egg Breed

It is a fact that the strange-looking chickens from Chile, which are the basis of the Easter egg breed, were first brought to this country by Mr. J. W. Brown, of the American Egg Production Association, in 1880. Since that time, the breed has become very popular, and the chickens are now found in many parts of the country.

V.11

Special Photo

Dr. M. A. J. Notes that "Easter Egg" Shells Have Color Even on the Inside

It was found that the eggs of the Easter egg breed, which are the basis of the Easter egg breed, have a color on the inside of the shell, as well as on the outside. This is due to the fact that the eggs are laid in a special way, and the color is transferred to the inside of the shell.



Except for the shells, the Brower Easter eggs are indistinguishable from other eggs. To me and to Tony Stewart, NATIONAL GEOGRAPHIC photographer, they tasted exactly like the colorless fruit of less talented hens.

In an incubator we saw baby chicks emerging from eggs of blue, green, and pink. The chicks were three different colors—white, black, and brownish striped with dark brown and black (Plate II). There is no relationship between color of egg and color of chick. A pink egg, for instance, may produce a chicken that will grow up to lay green eggs.

No single hen, of course, lays eggs of varied Easter hues. Every hen is a specialist and lays an egg of the same color every time. But Brower's Easter egg chicken flock contains specialists in many different shades.

Blue Plus Brown Yields Olive-drab

One week before we arrived a new egg made its appearance in the Brower hen coop. It was a definite olive green. Only one hen was laying this "new look" egg, the shell of which is so heavily pigmented as to be entirely opaque.

At Cornell University, where poultry scientists have made a careful study of this unusual breed, the investigators crossed blue-egg stock with a brown-shell stock and produced eggs with olive-colored shells. Such a cross is doubtless the explanation of Mr. Brower's "olive-drab" egg. Eggs of a lighter green are apparently a result of similar admixture.

Walter Landauer, Professor of Genetics at the University of Connecticut, is studying inheritance of ear tufts of Araucanas at the Storrs (Connecticut) Agricultural Experiment Station and would like to study inheritance of rumplessness, if rumpless birds can be found.

When I showed an assortment of Brower "Easter eggs" to Dr. M. A. Jull, Head of the Department of Poultry Husbandry at the University of Maryland and author of the 1927 NATIONAL GEOGRAPHIC MAGAZINE article that launched these experiments, he noted that the shell of a blue, green, or olive egg has color all the way through (Pl. VII).

At the Agricultural Research Center of the Department of Agriculture at Beltsville, Maryland, Drs. C. W. Knox and M. W. Olsen of the poultry section of the Bureau of Animal Industry showed equal interest and accepted some eggs from the Brower flock for experimental incubation there.

Dr. Alexander Wetmore, Secretary of the Smithsonian Institution and Vice-Chairman of the National Geographic Society's Research Committee, remarked that the collections of the National Museum include shells of similar eggs from South American chickens. He re-

called that the National Zoological Park at Washington has exhibited specimens of the breed, billed as "Easter egg chickens."

"In early February, 1928," Dr. Wetmore said, "I received a hen of this variety and several eggs from a friend in Valparaiso. Chick A rooster and hen from the same source came to me the following July. Here the three lived for a time and the hens produced blue-shelled eggs in abundance.

"Bluish eggs are common on the west coast of South America. You find them in markets from Valparaiso north to Callao, Peru. They are reported even to Panama.

"The Araucana in typical form has been lost through crossbreeding with other strains and the blue-shelled eggs now are produced by hens varying widely in appearance."

The origin of the blue-egg-laying characteristic is unknown. One story is that chickens which landed from a wrecked vessel crossed with the tinamou, a small South American member of the ostrich tribe, which is virtually tailless and lays colored eggs.

However, Dr. Wetmore, distinguished ornithologist, told me that he believed this would be biologically impossible. He is convinced that the Araucana, like all other American breeds, is derived from chickens imported to the New World from the Old.

Effort to Standardize Breed Begins

Although it had been previously reported that the Araucana was unknown to science until about 1914, Dr. Wetmore pointed out that hens laying blue eggs were mentioned as long ago as 1880 in reports on the Indians of southern Chile. Since that time they have spread widely in western South America. A few have reached Europe, as well as the United States.

In this country there are now several breeders of Araucanas and an Araucana Club has been formed. It is headed by Ivan N. Cuthbert, of East Ann Arbor, Michigan, who is attempting to standardize the breed. He and Brower have exchanged some Araucana stock, and his chickens lay colored eggs.

"The credit for my Easter egg chickens," says Ward Brower, Jr., "belongs to my uncle, J. J. Brower, an architect and man of wide interests, who showed me that NATIONAL GEOGRAPHIC article more than 20 years ago."

Brower also raises ducks with "Easter bonnets"—topknots nearly as big as their heads (Plate VII). But the breed of which he and his young wife are proudest consists of their five children under the age of five, whom they plan to bring up with an equal interest in the world of Nature around them.



"Pepe" in Lush's Philippine Notes. (The "Old Man of the Mountains")

The "Old Man of the Mountains" is a famous figure in the Philippines. He is a large, dark, hairy creature with a long, pointed nose and a wide, toothy grin. He is said to be a giant who lives in the mountains and is known for his mischievous and sometimes terrifying behavior. The photograph shows a person dressed as the "Old Man of the Mountains," wearing a large, dark, hairy costume that covers their head and body. The person is sitting and looking directly at the camera with a serious expression. Their hands are visible, resting on their lap. The background is dark and indistinct.

Seeking Mindanao's Strangest Creatures

By CHARLES HEIZER WHARTON

TO CAPTURE wild jungle animals was a difficult task for a young lieutenant of Army Service in the Pacific. Then, discharged in Manila in the fall of 1946, I got my chance to "go south."

John N. Hamlet, biologist on leave from the United States Fish and Wildlife Service, was in the city, preparing to depart for the southern Philippine Islands for special zoological research.

"Come along and help me on this problem," Hamlet suggested. I eagerly accepted the opportunity.

A few months in Davao, Mindanao, convinced me that I was in the midst of animals and birds so little known as to be zoological rarities, mostly unseen in American zoos. Pop-eyed tarsiers; hairy tailed tree shrews; flying lemurs, Nature's most efficient gliders; huge monkey-eating eagles—a multitude of peculiar and rare forms of life existed practically under my nose.

Fascinated, I resolved to bring some back to America alive.

Home of Curious Animals

Geologically, Mindanao is an interesting island.* Some geologists think land bridges once connected it with Borneo and Celebes (map, page 393). At one time it was probably five islands instead of one.

Through the centuries, geological changes here and in other parts of the Philippines allowed certain curious forms of life to develop independently. Some of the strangest live on Mindanao, especially on Mount Apo, highest mountain in the Philippines.

Many zoologists have traveled the Pacific islands without once having glimpsed such curious animals as tarsiers and flying lemurs.

Often it was pure luck which led me to locate certain animals and birds. Some, like the spectacular monkey-eating eagle, were really rare; others, like the tarsier, were common, but their home had been located.

My first job was to acquire initial specimens of these and other supposedly rare animals and to determine their natural foods. I could then learn to feed and cage other specimens in some central, sheltered location. The next step would be to find substitute foods and to develop feeding methods which would be successful in the United States.

Only in the case of the flying lemur did my system ultimately fail and, except for my unfortunate arrival in Oakland, California, on

the fourth of July, with all stores closed, even this strange animal might have survived to delight scientists and zoo-goers.

The commanding officer of the only United States Army unit in the Davao area helped me set up headquarters in a deserted warehouse. This provided adequate light, yet protected the cages from pouring rainstorms and the inborn curiosity of the Filipino.

The only, and often unreliable, way to get into the wilder areas was by small motor launch. The most cooperative, but not the smoothest riding, of these was the *Columbian*, a converted naval boat belonging to the Columbian Rope Company, which was engaged in transporting abaca fiber (Manila hemp) and copra along the rugged coast.

Friendly Christian Filipinos on this 'hemp run' would battle any surf to get their cargo through. Sometimes I carried my animals to Davao on this trim little launch, though often I was marooned for a week or so and kept busy cramming food down voracious throats while waiting for the boat to appear. Occasionally I went through sieges of fever, during which I regretted my isolation in the impenetrable mountain wilderness.

For months after, in nightmarish dreams, I would see again a semimasked nut-brown cargo boy, waist-deep in foaming surf. On his head he precariously balanced a fragile cage full of tarsiers while waiting for a lull in the pounding waves to dash to the surf boat and deposit his precious load.

Large Staring Eyes in Tiny Face

The tarsier (*Tarsius carbonarius*) was my chief quarry. Only two, so far as I know had been seen alive in the United States. The animal is a small, primitive primate, exceedingly specialized. It developed from the same stock that has given rise to the monkeys and higher primates†.

This is one of the very early types of mammals which have come down to us relatively unchanged. Bones of tarsiers have been found in southern California rocks of the Eocene period of some 50 million years ago, and also in Wyoming. Today, on Mindanao, tarsiers appear to thrive best in second- or third-growth thickets along the coast and in valleys.

* See "Mindanao, on the Road to Tokyo," by Frederick Simpich, NATIONAL GEOGRAPHIC MAGAZINE, November, 1944.

† See, in the NATIONAL GEOGRAPHIC MAGAZINE, William M. Mann "Monkey Folk," May, 1937, and "Man's Closest Counterparts," August, 1940.



In a Mad Chase after a Tarsier, This Little Fellow Barked His Leg

He was a 12 inches, however, for hunting was good and each tarsier meant the equivalent of two or three wasps (page 393). Natives brought in the animal in a woven container, incised in each corner with a stick of cotton, bamboo, or ash, and other things. The most common way of restraining a tarsier was in a woven container, with the other end to a stick.

Most of the tarsier's modest length is tail. A large tarsier measures some 5 inches from the nose to the base of the tail, which is about 10 inches long.

The tarsier has odd, leather ears that can be folded to prevent injury. But these ears are not really ears at all, they are starting eyes. They are very efficient eyes of a kind that, for so small an animal, is not to be moved only slightly in their sockets. The tarsier must pivot its head about over its support something a few inches to its right or left.

Fuzzing, too, are the tarsier's toes. The second and third toes of each foot bear long sharp claws, at right angles to the toe, while other digits have small, flat nails (page 388).

To observe the many curious yet practical peculiarities with which the tarsier is endowed it is best to picture it in its native haunts. Here, in a thicket of small trees, it clings

tightly to an upright limb, aided by four fingers equipped with little round leathery pads on the ends. Its small soft-furred body is gray, tinged with buff and reddish brown.

Tail Serves as Prop

The tarsier props itself on the limb by a ratlike tail, the basal section of which, for about two inches, is stiff; the remainder is normally flexible.

Now it is night, and the animal leaves its vine-tangled hide-out in the top of a small tree in a series of long, rapid hops from branch to branch. It propels its 3-ounce body across 4-foot gaps between trees in leaps made possible by an elevation of the heel bones. In the air it falls along, ears extended, hands and feet drawn up, and tail trailing behind. An instant before landing, the tail swings upward and the body lands on its feet. It is a touch in the air, but in a moment it is on the ground.



Collector Wharton's Expedition Bought Pygmies 'by the Yard'

The second objective of this study is to determine the effect of the use of a computer-based system on the performance of the system. The study is designed to determine the effect of the use of a computer-based system on the performance of the system. The study is designed to determine the effect of the use of a computer-based system on the performance of the system.

[illegible]

Waving my hand toward the backward and slightly lower ground. The grass was short and very round in the places. The soil was a dark, sandy loam, the larger rocks being smooth except the shell, it had been cut by the wind and was taller than the even and hollow and lower on a small stand.

Pharmacia has been successful in getting people to bring it to the attention of their doctors, who are now prescribing Insulinulin, although the drug is not yet on the market. The company is

agencies and used and is not the result of
any one form the market aspect. The work-
done is a change in the structure of the
market - completely covered by the market
itself.

I have not the least intention of doing anything for my friends except I may see fit to do it for their benefit. I have done this before and I shall do it again. I have found many persons of a very noble nature. I prepare for the worst.

One day I saw a wild Borneo Macaque animal crouched at Malabon on the bank of Davao Gulf, had a tarsier on the plantation of the International Harvester Company. Borrowing a bicycle, exp., I rode over 14 miles of rough road to a house, leaving two ravers and scattering them as I went out of the road in the forest. I took the animal before I returned.

[3] [Wikipedia](#), [Internet Archive](#), [Internet Movie Database](#), [IMDb.com](#).



No. 5, H. H. Whittier

No. 5, H. H. Whittier, Is the Tarsier, with Its Lack of Impish Glee

Actually the animal is devious, for the creature is far from happy. It is a catch of the day, and for the painted expression of the animal is a young tarsier, which is a small primate, but more tarsiers invariably have been caught in the same way. When first first released, however, the tarsier is not happy.

way, the animal itself was caught in the ghostly red of the like red flags along the way. But I had no time to enjoy this beauty.

The "Tarsier" Tarsier Can Take It

On arriving, I was taken back to learn that my supposed "tarsier" animal had spent the day, having been brought across the water, on the same boat, and was not happy. So great, however, was my faith in the delicate nature of my charge that I did not drive to the island. I did not go back to Hanoi for fear that the jar at higher speeds would fatally upset him.

Since this episode, tarsiers have been shaken

out of trees, have been accidentally knocked off high perches, have survived storms at sea which had me prostrate with misery, have been on starvation diets, and endured days of travel in the most uncomfortable conditions. I have seen a world of popping flash bulbs and eager, curious spectators, and yet have come through alive, still healthy, and angelic, and on their usual nice times.

The first trip into the wilderness of the Samarang Peninsula caught me entirely unprepared for the number of tarsiers which I found. Harry Hoogstraal, Assistant Curator of Insects of the Chinese Natural History Museum, was also in the area leading an expedition, and we agreed to visit the tarsiers together. He to acquire skins from dead specimens and I to secure live animals and birds.

We landed through a heavy surf and the boat departed. While Hoogstraal and I were establishing camp near the beach, we attracted

a group of curious Samarang tarsiers who had been chopping a clearing in a second growth thicket near by. We told them what we wanted.

Imagine our surprise when three of them ran up about two hours later, each bearing a tarsier in his hands! The tarsiers regarded the scene through their incredible eyes, the pupils now reduced to thin horizontal slits by the bright sunlight.

A six-month catch in two days! It was unbelievable. The animals had been right and left, and had been run down and caught by the hole-wielding tarsiers (page 300).

This was only the first of the story and

amusing as the tarsiers were, I had little time to observe them thoroughly, for I began the never-ending job of feeding this gluttonous company, which rapidly grew in numbers day by day.

We had offered the unheard-of sum of \$5 American for each tarsier. Some natives ordinarily worked several weeks for that much money. Tarsier hunting became the order of the day. My funds were soon gone and we went through Hoogstraal's about as fast, meanwhile trying desperately to find an excuse to cut the price.

At first I accused my companion of having a bad effect on the animals, as well as making me nervous. He sat in front of my cages with his row of preserving jars ready and a gleam in his eye, just waiting, I thought, for something to die.

Many tarsiers did die from injuries received in the wild scramble attending their capture at the hands of some native who didn't want his two weas' salary hopping off through the trees. Hoogstraal, whose jars were already bristling of snakes and frogs, began to cast anxious eyes at every tin can and bottle in the area. Meanwhile, my troubles had just begun.

When several cages were filled with tarsiers, the housing situation became acute. We had neither nails nor lumber. Soon I was faced with the formidable task of raising, as well as feeding, fifty or more animals that not only ate a tremendous quantity but required items like grasshoppers and lizards, which are not the easiest things to catch.

Tackling the housing shortage first I bound strips of bamboo together to form new cages, but these airy affairs allowed grasshoppers and geckos, placed inside as food, to escape



Curious Animals Survive on Mindanao in the Philippines

Most natural collecting areas for the author were the north end of Davao and the Sarangani Peninsula. The inset shows Mindanao's relationship to Borneo and the Philippines.

through the plentiful openings. I solved this exasperating problem by stringing the live food items on a small wire suspended down the center of the cage. This enabled the animals to reach up and pull off a morsel.

Twenty Pairs of Goggle Eyes

As my housing problem grew to appalling proportions, in desperation I sacrificed my mosquito bar and draped it around a pole frame to form a rectangular structure holding 20 tarsiers. This makeshift affair surprised me by not collapsing until several days later.

To look into one of these cages and see 20 tarsiers lined up on a branch inside, all watching you with their big brown eyes,



Up a Notched Bamboo Pole a Bagulu Climbs to an Airy House on Stilts

Such a house is built by the Bagulus of the Malay Peninsula. The structure is built on stilts, and the person climbing it is using a notched bamboo pole to reach the top. The person is wearing a light-colored shirt and dark pants. The structure is made of wood and has a thatched roof. The background shows a dense forest with many trees and foliage.



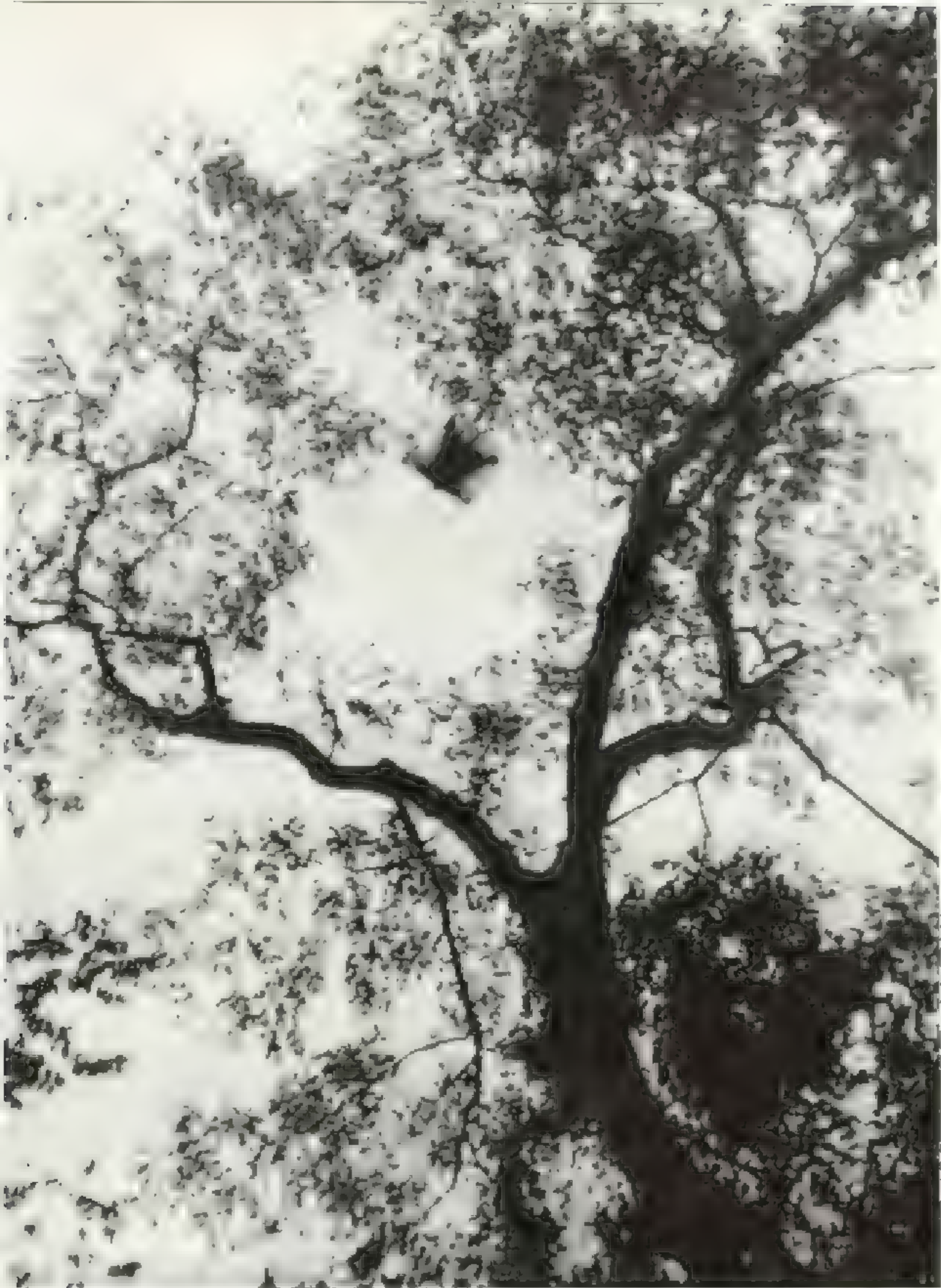
"Porgy" comes in for a four-point landing

The monkey, who has been trained to make a perfect, graceful landing on its hind legs, is shown in the photograph. The monkey is sitting on the ground, leaning back on its hind legs, with its long tail extended to the left. The monkey is looking towards the camera.



This time the "Porgy's" Leap looks on a vertical pole

Not only the monkey, but the trained monkey, has been trained to make a perfect, graceful landing on its hind legs, and is shown in the photograph. The monkey is standing on a horizontal bar, holding onto it with its hands. The monkey is looking down at its feet, which are positioned on a vertical pole.



Photograph of a Life-insane Flying Deer in Gliding Flight in Its Jungle Home

A. B. C. of the Flying Deer. The Flying Deer is a creature of the jungle, and is found in the mountains of the East. It is a creature of the jungle, and is found in the mountains of the East. By a bona-fide dash on his hither attempt, the animal caught only a few of the



A Baby Flying Lemur Rests in a Fluffy Hammock Formed by Its Mother

When a mother flying lemur goes to a new place, she carries her young on her back. As she moves from tree to tree, it has to cling for dear life. "How the lemur lands in a tree without smothering the little one is yet a mystery," says the author. "It makes no perceptible effort to land easily . . . In captivity, the mother lemur will sometimes lay down a bed of moss and leaves for her young to rest on. One day, when I was back here and took them out . . .

it with six fingers. After a while I placed some moss and leaves on the walls. I never saw the indication of a liking for this material.

Since I could not supply the tarsiers with everything they would ordinarily eat in the wild, I had to improvise. I gave them a lot of food with extra vitamins. I saw that they were not getting enough vitamin C, so I gave them a little of that with a hypodermic needle.

A Living Magic Carpet

Meanwhile, other strange creatures were meeting my astonished eyes.

When I can scarcely describe that jungle oddity—the flying lemur (*Cynocephalus*)—some zoologists assume it to be an intermediate form between the squirrel and the free-flying bat.

Imagine, if you can, a cat-sized animal hanging stoiklike from the limb of some jungle tree. Its body is covered with silky, soft brown fur splashed here and there with yellowish white.

Splashed with white, the flying lemur can disappear into the green leaves, but

when it is seen, the lemur. With amazing speed it scurries along the underside of the limb, springs onto the main trunk, and leaps upward in a galloping motion with almost the agility of a squirrel.

At night, and on the raw, dusky hours between dawn and dusk, when the moon is out, the flying lemur is like a small carpet with pointed ends sailing through space (opposite page).

Since the flying lemur is unique, scientists class it alone in a separate order, the Dermoptera. The membranes which give this creature its remarkable power of flight and turn in the air from tree to tree extend from the underside of the flat jaw and connect to the very tip of the long tail. They even join the toes, which look like those of some web-footed aquatic creature.

Flying Lemurs Use Feet for Climb

Adaptation to a particular existence has reached a peak in the flying lemur, with its long, thin, flat tail and its feet. It is a creature of the green leaves, but



Photo L. Q.

Down from the Hills Came The Wod Manobo, Bearing a Bird for Sale

This bird was a pet lancha, a small hornbill. The bird was so persistently for the purpose of food and other food," says the author. "that I had to get rid of it. I saw a lot of pieces of food in the male has the habit of pulling the female into the nest each and every time he comes and leaving only a small hole in the nest which he gives her food."

and young seed pods. These it shears with molars surprisingly like the triangular teeth of sharks. Its fine fur and the need to keep itself scrupulously clean have led to the use of the lower front teeth as a comb.

Young flying lemurs cling across their mother's breast during flight. When she is at rest, they fight their way out of their mother's bosom to perform their little toils while hanging over the edge, so to speak. Holding on with the front feet, they turn their "bathrobe" wrongside out in evacuation.

The slightest tap on the den tree (a small, old, venerable giant set on a forest of liana) will send four or five animals lunging out of the dilike entrance. I know who knows the animal's ways—and poised with bow and arrow or set a snare in its absence, for the best of the lemur is much sought.

In areas where lemurs are plentiful the tribesman waits until dusk in a coconut grove

through which the animals pass on the way to their regularly visited food trees. He then clubs the saw-witted gliders as they hit the palms near the ground at the end of a glide.

A Flying Lemur at Home

In the case of the animal present in the different of forest, there is no need at home in order to scare them forth for pictures. In flight, may well be imagined. I set up my cameras without reward at no fewer than 100 yards, having painstakingly cleared the surrounding jungle so that the animal could be observed against the sky.

I found one of the animals, though, not 50 yards from the headquarters of the municipality of Calanan. From this palm-hatched but a large area of almost virgin territory was governed by one male and a band of females.

The set was made to set a boy, the ground

in a huge buttress-based baobab tree (a strangling fig of the genus *Ficus*, supposed to house gnomes and spirits) which had surrounded and strangled some other forest giant, long rotted away, leaving a multitude of passages and holes.

As a vine was rattled on the side, a large grayish female (males are mostly cancellate brown) paused for a moment in the opening and launched out into space. After dropping 10 feet or so to gain speed, it drifted across to a near-by mangrove tree (*Dracontomelon* *dun*) and hitched upward out of sight.

One flying lemur shot from this same tree by members of the Chicago Museum's Philippine Zoological Expedition measured 31 inches across the spread of its front legs.

Flying lemurs make fine pets from the start, for the majority make no attempt to bite. When the soft fur is stroked as the creature hangs upside down at rest, one notices its sweet, agreeable odor.

The animal may show resentment at such familiarities by harsh squeals, which seem to be as loud on the intake of breath as on the discharge. This produces a continuous, nerve-wracking noise that sounds like a pig in mortal terror.

Black Top Saves Lemurs' Food

On Bohol, one of the southern islands, the flying lemur has survived in a comparatively deforested area under the most curious circumstances. On this island the lemur feeds on the leaves of the *nangka*, or jackfruit, tree.

The islanders believe that a small black imp called *agta* dwells in this tree and that any one harming the tree incurs the wrath of this spirit, bringing all manner of evil to the household. The *agta* may show his displeasure by inexplicable pranks, such as putting pull-over garments on a post supporting the house, a thing that no human could do.

Although the cutting of trees on Bohol has reduced the once luxuriant forests, the flying lemur has been assured of a steady food supply in the jackfruit tree, untouched by the *bedo* because it is guarded by the *agta*.

Five flying lemurs started their trip to the United States, including one of the rare red phases. All expired en route but one, which survived until I reached New York. There it refused all offerings of food and died, to the despair of many distinguished zoologists who came to have a glimpse of the first, but we hope not the last, of these peculiar creatures to reach the United States alive.

The tree shrew of the Philippines (*Crogale* *corbettii*) is as much of a surprise to the average man as it is of value to the scientist. For

in this foot-long package of energy, which looks like a cross between an anteater and a squirrel, some zoologists see the dim beginnings of primate ancestry (page 406).

The Philippine tree shrew differs greatly from North American shrews. Among the differences are its large size, red-brown fur, hairy tail, and its surprising ability to climb trees and feed partly on fruit.

Few animals can exhibit the ceaseless movement and speed of these long-eared creatures with ease that would look rare at home on a monkey. To fuel the coil-spring muscles of this animal requires an enormous amount of food, insects, lizards, and, in the zoo, raw meat and vegetables as well.

Up Mount Apo for Tree Shrews

I brought back almost a dozen of these insectivores, previously unknown in captivity, so far as I know, after a journey up the flank of Mount Apo, a volcano of intermittent mild activity and magnificent grandeur.

Mount Apo can be seen, when its 9,690-foot peak is not shrouded in clouds, from Davao city. This is one of the principal ports and a leading town of Mindanao, situated in an area which produces more abaca fiber (for ropes, twine, nets, etc.) than any other spot in the world.

Apo appears close by; yet its summit is four days from the nearest road over the most rugged trails imaginable. It was over one of these prehistoric paths up the Siluan River that I traveled to get to the village of Lelaya and the home of the Philippine tree shrew (page 398).

The ability of all members of the shrew family to escape from containers is well known. I therefore took the precaution of sending ahead native porters loaded with sturdy cages to hold my intended captives.

On my arrival I was welcomed by the chief. As I swung my jungle hammock from the bent rafters of my host's surprisingly clean hut, I could hear on every side the shattering explosions of green bamboo.

When the natives burn an area for a clearing called a *canga* where they plant their sweet potatoes and corn, the stems of the bamboo shatter with terrific force. When I first came within earshot of this fusillade on my way to the village, my first thought was that a company of Japs had somehow gotten together enough arms to raid a village.

The first shrew, with a fiber noose about its stout little waist, was brought to me by an exhausted but grinning tribesman. The tree shrew, feeding in the morning hours, regularly visits certain fruit-bearing trees growing



A Mindanao T'boli man Loads His Silent Blowgun "Aventley"

The lift of a piston fills the tube rapidly and a puff of air power in blow propels the dead dart. He seals the end of the tube with his thumb and the dart is shot. The blowgun is a tube of bamboo, about 10 feet in length, with a diameter of 1 to 2 inches. It is used to shoot darts of poison. The dart is a small, thin, pointed stick, about 1 foot in length, with a hole of half an inch in diameter. The dart is shot from the blowgun by a puff of air. The blowgun is a very effective weapon, and is used by the T'boli people for hunting and for defense.

in sharp, rocky hillsides along the river banks. A number of the animals' runways proved the most common means of catching them. The T'boli people in such cases made a small wooden stick, 10 to 15 inches long, and showed the place it could be done.

The B'akobas in T'boli are rarely visited by white men, but have had some contact with them in the past. In the early days they were for prayer and so on. I was able to find out that the B'akobas were able to catch the shrews, or *torre-bakobas*.

The people. Later, in their long daily prayers, I heard frequent reference to "torre-bakobas" and "torre-bakobas" which were I could catch.

The tree shrew lives in holes in the ground and in a leaf-lined nest, according to a native account. It is strictly a day liver and sleeps during the night curled into a tight ball. The shrews are so fast and strong that once they escaped their cages in Davao were not to be caught again. They were used to be the amusement of the townspeople. During our early work on Mindanao one of our men, Harkit, remarked that if I even saw

the rare monkey in the wild I would be one of the few white men to have glimpsed this magnificent bird.

Monkey-catcher Sighted at Last

It was a rainy, misty day when I was in the mountains of the Sulu Islands. I was alone, and I was very tired. I was walking down a steep, rocky path, and I was looking for a place to rest. I was looking for a place to rest, and I was looking for a place to rest. I was looking for a place to rest, and I was looking for a place to rest.

I had a bat monkey on my shoulder, and I was looking for a place to rest. I was looking for a place to rest, and I was looking for a place to rest. I was looking for a place to rest, and I was looking for a place to rest. I was looking for a place to rest, and I was looking for a place to rest.

Squinting with rain-blurred eyes across the deep gorge, I saw the gleam of a snow-white breast standing out against the green verdure of the hillside. Even at that distance the sight was so beautiful that I felt as if I were looking at a piece of heaven. I was looking for a place to rest, and I was looking for a place to rest. I was looking for a place to rest, and I was looking for a place to rest.



"Frank's Marmoset for the Americans"

FRANK, the Indian, holds a freshly skinned marmoset (page 404). During his stay in the country, the Marmoset was the most common animal. It was as common as a squirrel through one of its runways on the slopes of Mount Minatitlán. It was of the large species of the creature—foot long, pinkish eyes—its tail for United States a foot.

the soft part. Both fell struggling to the ground, the fall apparently breaking the eagle's leg. A group of tribesmen, within sight of the battle, rushed up and secured both participants. The valiant monkey was promptly eaten, but the eagle was brought to me.

Warlike Crest-Heightens Three Mice

Only one such of this kind of monkey was on public exhibition in the United States. It was a marmoset, a small, brown, and then was presented to the University of California at Los Angeles. Such eagles are good show specimens because of their size,

their wild appearance, and the tremendous literally comical. It is the depth of which is probably greater than that of any other bird of prey (pages 407 and 408).

The nostrils have been reduced to vertical slits and the pale eyes give the head a fierce look, heightened in effect by a full crest of long, fingerlike feathers that can be raised to form a halo about the head. Though I have associated closely with them for months I have never lost admiration for these powerful wild eagles with the cold gray eyes.

The Minatitlán eagle country are primitive but industrious, weaving beautiful cloth from the native alaca fiber. Though less warlike than the Bilans, they still carry bows and arrows. Brass gongs are used as a medium of exchange. Five large ones are equal in value to one horse. Wives, as well as horses, can be purchased with gong.

Horses, chiefly stallions, are prized possessions. As far as I could determine, the main use of the latter is for horse fighting. The stallions are carefully groomed for these weekly bouts, which are held at some common meeting place. Neighbors gather from as far as ten miles away to witness this odd sport. There they make bets, whoop and shout, and in general have a rousing good time.

The animals are fought in a large cleared area. The clash is initiated by a brood mare, which remains on the scene. Each stallion is angered by the other's presence, and the encounter is a mad panting, rearing, and biting, neighing and kicking, with the din heightened by shouts from the crowd, particularly when one lands a telling blow.

Even the bloodiest cockfights pale in comparison with this event which provides a great deal more action for the spectators, especially when one of the fighting stallions tears out in a mad dash out of the arena, forcing even one to sprint for the nearest fence.

But stallion fighting was a side issue with me. I had to get home with my collection.

I decided to fly the animals home rather than attempt the trip by ship since many food and temperature problems were involved in handling the comparatively delicate cargo.

One-eyed Tarsier on Trial Flight

One of the experiments by way of preparing for the flight consisted of sending a tarsier by plane to Dagupan, in northern Luzon, where the cold nights and high altitude would test its ability to survive under those conditions. For this I chose a tarsier with only one eye but otherwise in robust health.

He was the most vigorous and voracious tarsier I have ever seen. I saw him kill and devour a large 8-inch skink (lizard) in

lightly more than four hours. I suspected strongly that if I kept him he would be the only one to survive and he was naturally undesirable for exhibition purposes. He lived in bags so long enough to convince me that air transport at reasonable altitudes was the answer.

An official of the Philippine Air Lines solved the fresh-meat problem when he suggested I keep the meat in dry ice, which the company provided in the entire trip.

The animals had a special compartment, and temperatures inside the plane were kept



Mr. W. J. Brown

This Monkey-cat made Ate Two Pounds of Beef a Day

At the same time, the Philippine Air Lines was making a study of the problem. Helen, the tarsier, was sent to Dagupan by plane. In the U. S. Army's Medical Department, a report was made that the tarsier was in good health and did not die. The tarsier was sent to Dagupan and perished there. The tarsier was sent to Dagupan and perished there. The tarsier was sent to Dagupan and perished there.

and as steady as possible. I spent many anxious hours hoping that the plane would not be forced to rise over some thunderstorm, since a climb would have resulted in a fatal drop in temperature. The tar automaton never died, but fortunately the ship

Strange Aerial Immigrants

When the plane hit the runway at Oakland, California, it carried alive 31 tarsiers, 11 tree shrews, 14 cloud rats of two kinds (from Luzon Island), one flying lemur, and one



What the Luckless Monkey Caught by This Flying Oge of the Philippines

For many years the Philippines has been known as a land of many strange and wonderful things. One of the most interesting and wonderful of these things is the flying oge, a small, winged creature that is said to be the most dangerous of all the creatures of the Philippines.

One day a young man was walking through the forest and saw a large, dark, winged creature flying over his head. He was so frightened that he ran away as fast as he could.

Through the forest he ran, but he was so frightened that he did not know where he was going. He ran until he was out of the forest and into a large, open field. He was so tired that he fell down and lay on the ground. He was so scared that he did not know what to do.

Just as he was about to give up, he saw a large, dark, winged creature flying over his head. He was so frightened that he ran away as fast as he could.

He ran and he ran, but he was so tired that he did not know where he was going. He ran until he was out of the forest and into a large, open field. He was so tired that he fell down and lay on the ground. He was so scared that he did not know what to do.

As you can see, the flying oge is a very dangerous creature. It is so small that it can fly through the forest and catch its prey. It is so fast that it can catch its prey before it can even see it. It is so scary that it can make even the bravest of men run away.

There are many other strange and wonderful things in the Philippines. If you want to see them all, you should go to the Philippines. You will see many things that you have never seen before.

The Society's New Map of Washington

WHEN the NATIONAL GEOGRAPHIC MAGAZINE's cartographers set out to compile a new Pocket Map of Central Washington, with a companion Map of Suburban Washington, they discovered that there was no complete, detailed, up-to-date chart of the Nation's Capital in existence.

Washington's phenomenal wartime and postwar growth had been too fast. Whole suburbs, new Army and Navy installations, new public buildings, new arterial highways, and scores of new streets were unmapped.

First step in making the new double chart, which comes to the 1,800,000 member families of the National Geographic Society as a supplement to this issue of their Magazine,* was to conduct a complete aerial photographic survey of the entire metropolitan area. A survey plane shuttled back and forth, taking 561 aerial photographs which became the starting point for compilation.

The pictures revealed many improved areas and developments hitherto unrecorded. To check all these changes, plot them accurately in detail, and fit them into a new cartographic picture of Washington required a tremendous amount of original research, so radically had the face of the Capital been transformed.

The 1943 census listed the population of the District of Columbia at 663,091. Latest estimates place it at more than 900,000. The 1940 census put the population of the metropolitan area (District of Columbia and adjoining Maryland and Virginia suburbs) at 907,816. Latest estimates show an increase of some 300,000 to a total of 1,205,000.

Map Outdistances Plat Books

County real-estate plat books are far behind your Society's new map in recording important boundary changes in housing projects, country-club areas, and similar new developments.

The new map is the first pocket map to show the actual zoning of public interest in the Washington area.

The project of mapping metropolitan Washington in detail was undertaken in response to hundreds of requests by Government workers, visitors, and others who wanted an up-to-date map of the Capital and its environs.

The maps are printed on either side of a sheet 31 1/2 inches by 24 1/2 inches. The Pocket Map of Central Washington is drawn on a scale of four inches to a mile; the Pocket Map of Suburban Washington, on a scale of one inch to a mile.

The Pocket Map of Central Washington extends from American University on the northwest to the Franciscan Monastery on

the northeast; and from Arlington Village on the southwest, across Washington National Airport, to Fort Stanton Park on the southeast.

Downtown blocks in which buildings are solidly packed are indicated with solid tint. A fringe of that in residential sections marks houses fronting on the streets, with grounds tinted in the rear. In sparsely settled outlying areas individual buildings are shown.

Washington is famous for its trees. Although it was not feasible to show tree-lined streets, the new map indicates important groups of trees, and distinctive patterns indicate whether they are evergreen or deciduous. The famous Oriental flowering cherry trees around the Tidal Basin are clearly located.

The aerial photographs showed that the heavy woodland surrounding St. Vincent's Home and School, fronting on Edgewood Avenue, Northeast, extended eastward beyond the Home's property to the Baltimore & Ohio Railroad tracks. The trees were correctly indicated on the map.

A few days later, a keen-eyed National Geographic cartographer, passing the area on his way home, noticed bulldozers at work on the land between St. Vincent's and the railroad. All the trees on the tract—more than 500—were being cut down to make room for a new warehouse. On the map they came and now the tract is shown denuded of trees.

Schools, public parks, police precincts, streetcar lines, bus routes, theaters, churches, monuments, and statues are located and named. Street classifications show at a glance arterial streets, secondary streets, private roads, and driveways.

The Capitol, White House, Federal Triangle buildings, and other landmarks are outlined as they appear from the air.

Of interest to motorists is the accurate drawing of the Pentagon Building, with its labyrinth of surrounding highways. To the southwest three of these highways cross, each on a different level.

All units of the Washington Cathedral Close, drawn to their actual plans, are shown clustering around the huge cathedral. College buildings of Catholic University are mapped in accurate detail and location. Important buildings of George Washington University

* Members may obtain additional copies of the new double map, "Pocket Map of Central Washington" and "Pocket Map of Suburban Washington" (and of all standard maps published by The Society), by writing to the National Geographic Society, Washington 6, D. C. Terms in United States and Possessions: 46¢ each on paper; \$1 on linen. Outside United States and Possessions, 75¢ on paper; \$1.25 on linen. All remittances payable in U. S. funds. Postage prepaid.

Georgetown University, and American University are designated.

From Lion House to American Waterford Road, the units of the National Zoological Park are outlined.

Railroad Network Mapped

Track north from the White House up Sixteenth Street to find the spacious headquarters of the National Geographic Society at M Street. A large L indicates the new wing now building necessitated by The Society's rapid expansion in the last decade.

The new map locates construction work on the new dual highway bridge across the Potomac, which will replace the old bridge at the foot of Fourteenth Street and expedite traffic between the Capital City and the Washington National Airport, the Pentagon, and Mount Vernon, and along the Jefferson Davis Highway southward.

Also designated is construction work on the K Street Elevated highway which will relieve traffic congestion between downtown Washington and suburban Arlington County, Virginia, by way of Georgetown.

Construction work is noted on the Dupont Circle Underpass at the intersection of Connecticut, Massachusetts, and New Hampshire Avenues, and Nineteenth and P Streets—long one of the Capital's biggest traffic bottlenecks. When it is completed, streetcars and motor traffic on Connecticut Avenue will tunnel under the Circle. No longer will the bewildered out-of-town motorist drive into Dupont Circle to find a streetcar beating down upon him in the wrong direction, clanging its way up and down through a swarm of autos, buses, and trucks going downtown!

The new Dupont Plaza giant apartment hotel, on the northern side of Dupont Circle, and the new Congressional Hotel, on New Jersey Avenue south of the House Office Building, are designated, along with two new hospitals, the Georgetown University Hospital at Reservoir Road and 30th Street, and George Washington University Hospital on Washington Circle.

As the new map was about to go to press, boys playing with matches in the abandoned Gates Public School, near Union Station, set the building afire and it was destroyed. On the map it came.

After the map had been delivered to the engraver, St. Agnes Episcopal Church on Q Street, Northwest, merged with the Church of the Ascension and abandoned its office. A correction was made in the plates.

The Pocket Map of Suburban Washington contains the Great Falls of the Potomac

scene of George Washington's canal project, on the northwest; the Patuxent Wildlife Refuge in Maryland, on the northeast; Alexandria, Virginia, on the southwest, and the Andrews Air Force Base in Maryland, on the southeast. An inset maps Mount Vernon, south of Alexandria.

Only thorough firsthand cartographic surveys made it possible to name and map in detail all the new suburban communities and subdivisions.

Investigators in automobiles checked developers' sketches, often inaccurate, and other maps of new subdivisions. They also investigated uncharted thoroughfares and groups of houses revealed only by the aerial photographic survey.

One cartographer, checking a chart of the Beltsville, Maryland, area, followed a road plainly marked on a sketch map. The road became nonexistent after a few blocks and left the National Geographic Society automobile stuck in the mud up to the hubcaps.

The new map shows the huge wartime housing projects of Parkfairfax, in Alexandria, Virginia, and Farrington, nine-tenths of which lies in adjoining Arlington County, Virginia, with the remainder in Fairfax County.

Montgomery County's Growth

The map also shows new housing projects in Montgomery County, Maryland, in which lie the Washington suburbs of Bethesda and Silver Spring.

The huge Department of Agriculture Research Center at Beltsville, Maryland, is drawn in detail, with subcenters of research clearly marked.

The vast new building now under construction at the National Institute of Health will house the National Institute of Mental Health and provide 500-bed hospital facilities for the National Cancer Institute, the National Heart Institute, and the National Institute for Dental Research.

The map shows the 1,775-foot tank of the David W. Taylor Model Basin at Carderock, Maryland, where the United States Navy tests exact models of all types of hulls.

White Oak, Maryland, is the home of the new Naval Ordnance Laboratory. Closely associated with it is the Johns Hopkins Applied Physics Laboratory at Silver Spring, Maryland, chief wartime center for the development of the proximity fuse.

The new map, compiled for general use, has been designed to answer any question about Washington or its environs. An index on each side identifies more than 500 important locations.



ALL DIESEL-POWERED!

A GREAT FLEET of overnight trains on Pennsylvania Railroad's East-West service now powered by Diesel-Electric locomotives.

These are the new Diesel-Electric locomotives.

Between New York and Harrisburg, streamlined electric locomotives drawing their energy from an overhead wire system.

Over the Pennsylvania Railroad's lines west of Harrisburg, giant, smooth operating Diesel

locomotives generate their own electric power.

Besides the famous trains pictured above, others in the great Pennsylvania fleet now powered by modern Diesel-Electric locomotives include *The Overland*, *Pennsylvania Limited*, *Manhattan Limited*, *The Pennsylvanian* and *Crotham Limited*.

Here, indeed, is another great forward step in our constant effort to give you better passenger service.

See for yourself—our Diesel-Electric power all the way!

PENNSYLVANIA RAILROAD

☐ *Serving The Nation* ☐

You live so much better (and more economically)
when you own a Home Freezer...



When you own a Home Freezer, you can have fresh food like this at your will—ad your friends and... berries, peas, almonds, corn, peas, and green strawberries—everything frozen, ready to cook, and just...



You pay less for meats, fruits, vegetables because you buy at sale prices—keep food for months... when prices may be much higher. It's so easy to wrap meats in moisture vapor-proof paper and freeze in a Home Freezer.



You can get dinner ready in half the time. You can get wonderful food for unexpected guests. No more worrying about what you've got to eat when the freezer is full. These are the things you really want to eat.

...but be sure the Home Freezer you invest in
is a dependable General Electric



This is an 8-cu.-ft. General Electric Home Freezer. Also available in 10 cu. ft.

When you consider the following facts, we think you will agree that the General Electric Home Freezer is your best investment.

This is the Home Freezer that has the sealed-in refrigerating system—the very same type that has proved so dependable in G. E. Refrigerators.

More than 1,500,000 of these sealed systems have been giving economical service in General Electric Refrigerators 10 years or longer!

You get Perfect Seal cabinet construction, too, in a General Electric Home Freezer. It prevents moisture from entering the 4-inch thickness of fiber-pine insulation.

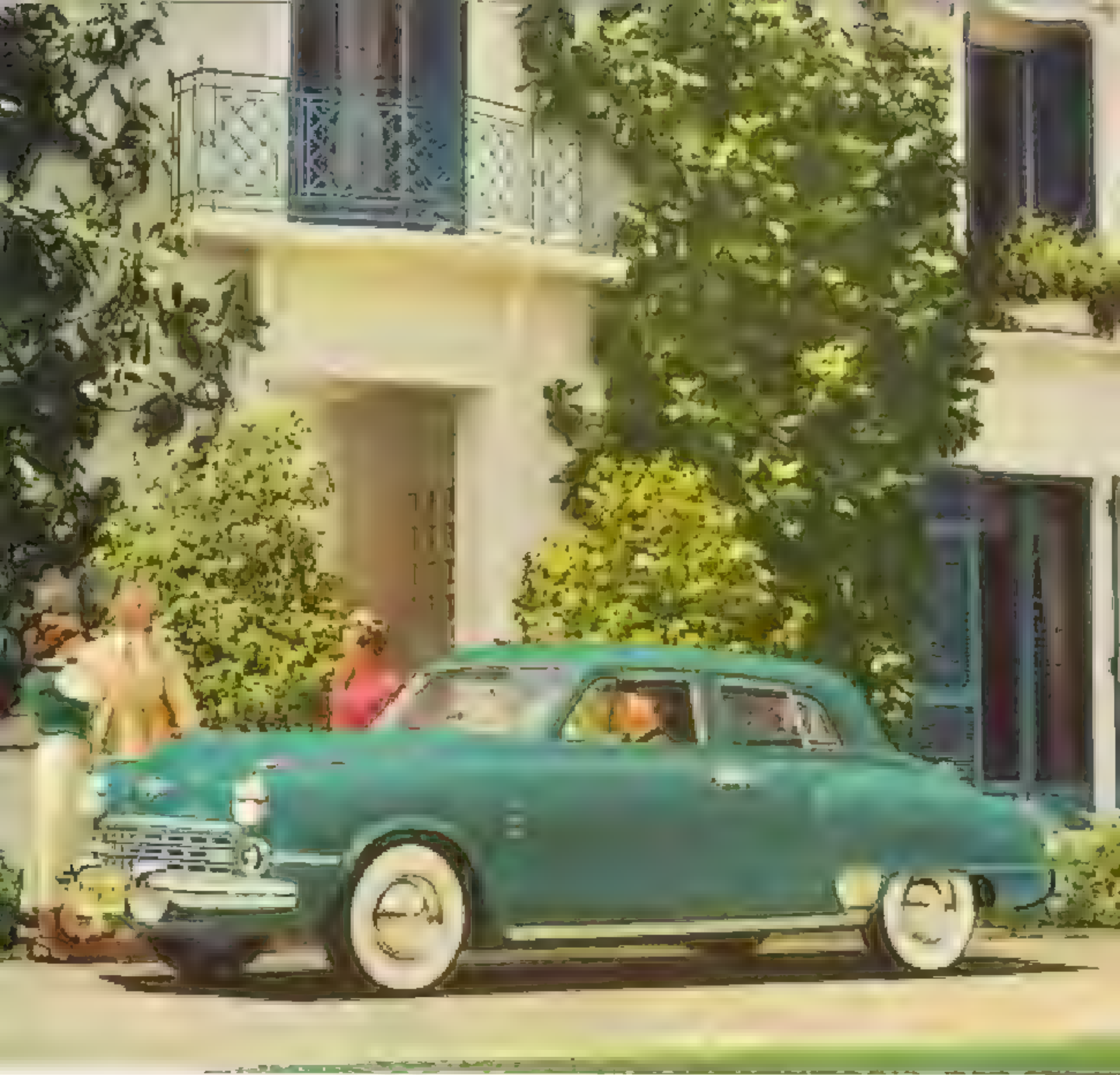
See these G. E. Home Freezers at your General Electric retailer—or send us your card, or write for interesting booklets to General Electric Company, Bridgeport 2, Connecticut.

General Electric Home Freezers

For quick-freezing foods at home...

For storing the frozen foods you buy

GENERAL  ELECTRIC



Here's America's cost-cutting luxury car!

This distinctively contoured new extra-long-wheelbase Studebaker Land Cruiser is first in cost-cutting as well as in styling.

As it is only called the Land Cruiser, it's a magnificently proportioned car that's available in coupe or sedan body styles. And it's a first in its class.

Yet for all its size and power, it saves gas—economy sensationally. That's because it's built on the new Powerpak chassis, which uses a new

What's more, Studebaker's meticulous engineering and top quality craftsmanship keep this Land Cruiser singularly free from the need for extensive repair.

Even its brakes—mechanically adjusted—give a firm, sure-footed attention.

There's a new look, and the other streamlined new Studebaker sedans, coupes and convertibles. That new kind of new ride is the new model of new—newest of new cars.

STUDEBAKER

First in style...first in vision...first by far with a postwar car

The volume of nature is the book of boundless beauty.



Why water gets better all the time

Most people take purified water for granted today. But water may get cleaner, sweeter, better tasting and even more healthful in the future.

New technology has enabled us to clean water better. The new nuclear desalination plants and ion exchangers. And, important to industry and the home, that water is becoming so much sweeter, more pleasant to drink.

There's more to it than that. Water is actually softer, so that it pipes through more easily, and it's cleaner, so that it helps in the descaling of the kettle. So you can get the highest water quality, and in the process, save money. It's really a win-win situation.

There's still a long way to go. We need more research and advanced technology. New technology is still in our future, but it's not far. It's worth the effort. You, improved, deserve the best. Pure, soft, clean, fresh, tanks...that bring water

from reservoir to your home or factory, where it's needed.

It's a good idea to get a good quality water filter and a good water softener. They'll help you get the best water possible. They'll help you get the most out of your water. They'll help you get the most out of your water. They'll help you get the most out of your water.

FREE *Water Purification Guide*
Call today for a free copy of our new book, "Water Purification Guide". It's a complete guide to water purification, from the basics to the latest technology. It's a must-have for anyone who cares about their water.



UNION CARBIDE
AND CARBOY CORPORATION
20 EAST 62ND STREET NEW YORK, N.Y. 10022

For more information, call 1-800-451-1234

© 1985 Union Carbide Corporation. All rights reserved. Union Carbide Corporation, New York, New York.

Union Carbide Corporation, 20 East 62nd Street, New York, New York 10022.

Union Carbide Corporation, 20 East 62nd Street, New York, New York 10022. Union Carbide Corporation, 20 East 62nd Street, New York, New York 10022.

Do You Use Lots of *Envelopes?*

If you are a heavy user of envelopes for mailing checks, answering direct mail, or mailing club or church literature, order our Standard Package (illustrated below). This consists of envelopes only—200 of them—the same envelopes as in our Standard Package. All printed with your name and address. You'll like this package. It's convenient. It's complete. It's sanitary. And it's a safe bet for your mail—for each envelope is individually addressed to you as the sender. Price 200 is **\$100**

West of Denver, Colo., and in U.S. possessions add 10% to prices. Please order items as listed. No "split" orders accepted. Return with order. We pay postage. Not for return postage.



Standard Package

200 WHITE SAFETY ENVELOPES • 100 and 100 ENVELOPES • All printed with your name and address. Price 200 is \$100

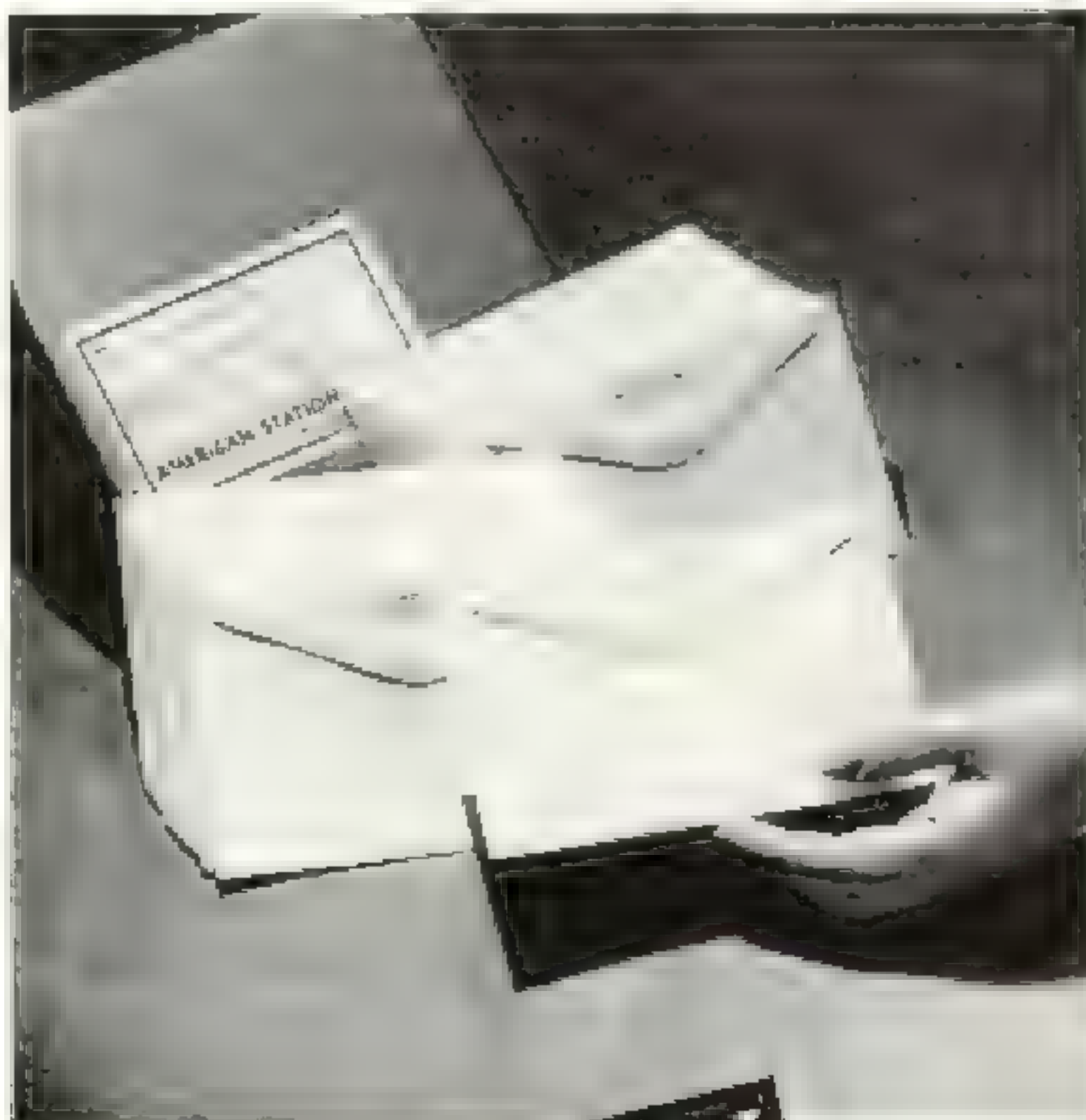
\$100



Deluxe Package

100 WHITE SAFETY ENVELOPES • 100 and 100 ENVELOPES • All printed with your name and address. Price 200 is \$200

\$200



**AMERICAN
STATIONERY**

"THE MUCH
FOR A
LITTLE"

THE AMERICAN STATIONERY COMPANY
300 PARK AVENUE, NEW YORK

THESE SMART NEW

Admiral

AUTOMATIC
RADIO
PHONOGRAPHS

Can't go out of date!



PG-12 AM FM
Automatic
Mirror with
12" x 12" x 12" x 12"
Price \$29.95



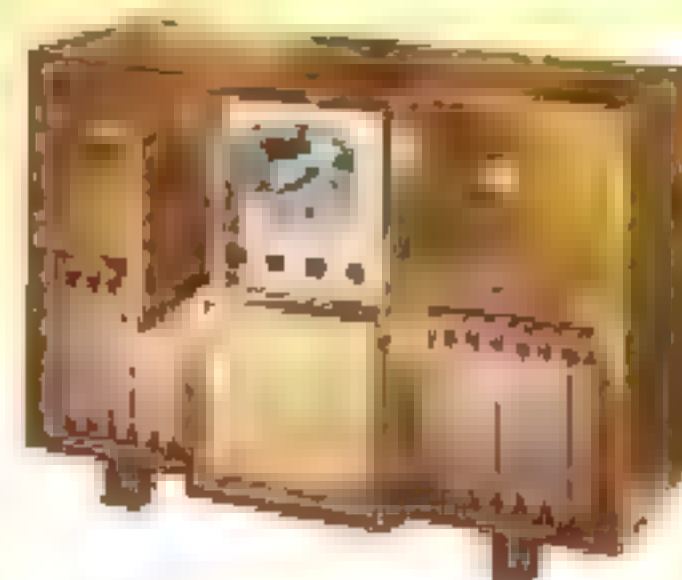
4814 AM FM
Automatic
Mirror with
12" x 12" x 12" x 12"
Price \$29.95

TELEVISION OPTIONAL!

No need to worry about their new Admiral automatic radio-phonographs. Just study the list below. They've stored some of the new Admiral automatic radio-phonographs.

So, he's got a new idea. The price of a fine automatic phonograph is \$29.95. With the new Admiral automatic radio-phonograph with Mirror. The new Admiral automatic radio-phonograph with Mirror. The new Admiral automatic radio-phonograph with Mirror.

For a full list of the new Admiral automatic radio-phonographs, see the list below. With the new Admiral automatic radio-phonograph, the price is \$29.95.



1011 AM FM
Automatic
Mirror with
12" x 12" x 12" x 12"
Price \$29.95



INCH BY INCH. MILE AFTER MILE

CH. MILE AFTER MILE It's PLYMOUTH
for Roomy, Pillowed Riding Ease

There's a very little that we
have in but of And even for
the little that I give up to you

It's the grand old car that has been around since 1906. It's got the look and feel of a classic, but it's also got the most modern features. The Plymouth Grand Voyager is a minivan that has more than space to spare. It's got a roomy interior, a powerful engine, and a lot of storage space. It's an American-made car — a true comfort built into every mile after mile.

Seats are chair-height so a nice compromise between comfort and ease of use. And, with 11 reclining positions, you can relax in a variety of settings. The seats are on Special De Luxe 1" memory foam, moderate additional cost. Millions of tiny air pillows give to your slight

— I can't persuade, much, themselves
 for you, for useful support.

You can't find it elsewhere, not even there. That's a difference, a comfort difference. Bigger, better. Say, Embassy Trees, standard cup and on Plymouth. See up and look from the end of the longest where have not seen. It makes for a still more.

And there are only a few of the Jews and more than 25 million others that speak up for a good job — and a great car. There is a difference in car prices, and strength makes the difference!



PLYMOUTH is still the best-priced car model like high-priced ones

PLYMOUTH BUILDS GREAT
CARS . . . GOOD SERVICE
KEEPS THEM GREAT . . .

Figure 1. The effect of the concentration of the H_2O_2 solution on the amount of the released H_2O_2 from the H_2O_2 -loaded hydrogel. The amount of the released H_2O_2 was measured by the amount of the released H_2O_2 from the H_2O_2 -loaded hydrogel. The amount of the released H_2O_2 was measured by the amount of the released H_2O_2 from the H_2O_2 -loaded hydrogel.



● General Electric Automatic Dishwasher saves hours of kitchen drudgery!
Washes dishes sparkling clean. They dry in their own heat!

[illegible]

2. No more rough wet hands: You enter home from work and find your wife washing her face. She looks at you and says, "My hands are so rough." You say, "I know, I know," and she goes back to the sink.

[illegible][illegible]

NOTE The following information is for your information only. It is not intended to be used as a basis for any action.



AUTOMATIC DISHWASHER

DOES THE DISHES BY ITSELF

GENERAL  ELECTRIC





S. S. PRESIDENT WILSON and S. S. PRESIDENT CLEVELAND

America's Finest Cruise Line

39 Day Vacation Cruises • California to the Orient

Life at sea is a wonderful world of its own—for fun, relaxation, marvelous food; for parties, dancing, movies, deck sports, swimming. It all adds up to a glorious vacation on the Sunshine Route to the Orient aboard the President Wilson or President Cleveland, leaders of America's GLOBAL FLEET.

POINTS OF CALL: HONOLULU, MANILA, HONG KONG, SHANGHAI, YOKOHAMA

S.S. President Wilson sails from San Francisco, Oct. 7; from Los Angeles, Oct. 9. S.S. President Cleveland sails from San Francisco, Oct. 28; from Los Angeles, Oct. 30.

MONTHLY SAILINGS—see your bonded travel agent

Or, if you can spare more time—plan now for a luxurious 100 DAY ROUND-THE-WORLD VOYAGE on the President Polk or President Monroe. Fares, \$2470 up.



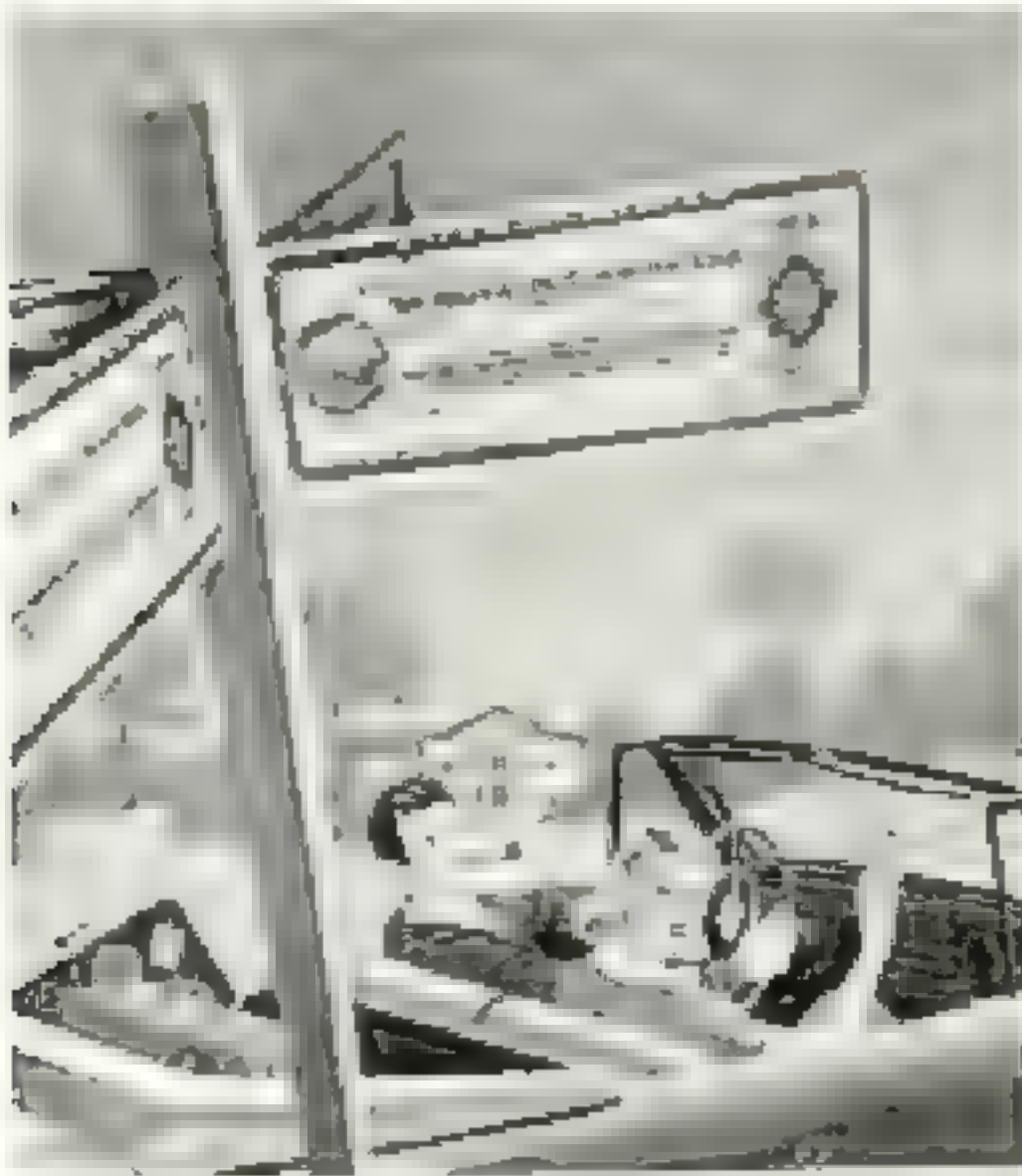
**AMERICAN
PRESIDENT LINES**

Your American Hotel Aboard

SAN FRANCISCO • LOS ANGELES • NEW YORK • CHICAGO • CLEVELAND • BOSTON • WASHINGTON, D. C. • ST. LOUIS



For colorful free booklets write American President Lines, Dept. 81, 111 California Street, San Francisco 4, California. Or see your bonded travel agent for details.



NATIONAL CITY BANK TRAVELERS CHECKS

Point the way to
carefree travel

Lost or stolen funds could mean a ruined trip! So no matter how rushed you are—take time to be safe. Convert your funds into NCB Travelers Checks—your way to carefree travel.

NCB Travelers Checks are safe as a bank vault, yet as convenient and spendable as cash. You sign them when you buy them, countersign them when you wish to spend them. If lost or stolen, uncanceled and, you get a prompt refund. The name of The National City Bank of New York on your checks is your assurance of immediate acceptance anywhere in the world.

In denominations of \$10, \$20, \$50 and \$100.
Cost 75¢ per \$100.

Ask for them at your bank.

NCB TRAVELERS CHECKS



BACKED BY THE NATIONAL CITY BANK OF NEW YORK

Point to the Star State Bank

Member Federal Reserve Bank of New York

astrograph

TIME FROM MONTH
TO SECOND.
PHASES OF THE MOON.



MOVADO

WOMEN'S AND MEN'S WATCHES

SALE AND SERVICE BY LICENSEE STORES ALL OVER THE WORLD

Cope, 1000 Maple Watch Agency, Inc., 1100 Fifth Ave., N.Y.
10020, N.Y. Tel. 212-691-1000

THIS FALL Vacation in Colorful COLORADO



Enjoy the excitement of summer in Colorado—discovering new places, big game hunting, fishing, and enjoying the spectacular views. The great outdoors are waiting for you. The quaking aspens are in full color.

COLORADO Department of Public Relations

377 State Capitol, Denver, Colorado

Send 4 color descriptive Highway Map
Hole, Dike, Ranch and Resort Information

Name _____

Address _____

City _____

State _____

Zip _____

AMERICA'S 7th VACATION LAND



The time ahead is precious...

TAKE WITH YOU back to school. For when your first cup of morning coffee is made, let it be accompanied by a cup of you. Your presence is richly precious to the young. And your reward is the joy of watching growth and wisdom blossom. For there is no more precious gift than the child you love.

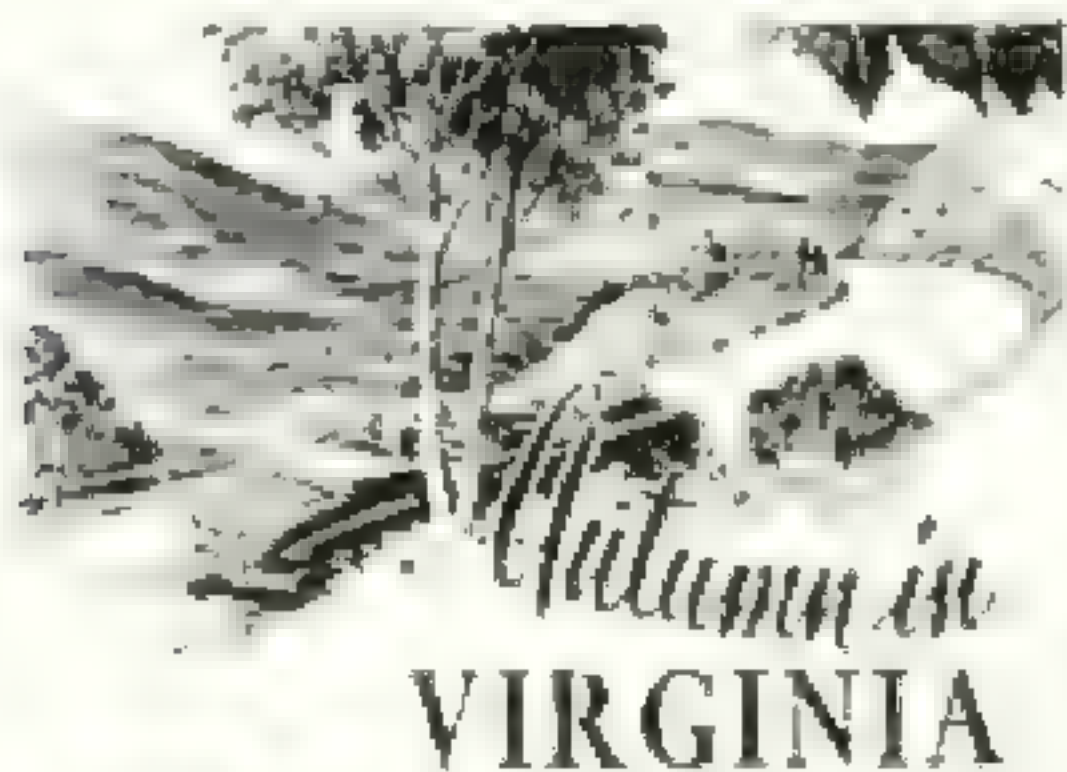
FOR A LIFE to cherish. There is more perfect than a watch. And you will have your choice to show your appreciation of the craftsmanship of American or Swiss-made—both styles are yours in two variations. No matter what the make of your watch, it can be refined, personalized and customized, thanks to the richness of the enamel powder.

For the gifts you'll give with pride—let our pride be your guide.

The WATCHMAKERS OF



SWITZERLAND



Monticello—home of Thomas Jefferson & Natural Beauty—element in the autumn & General breakfasting soon near Monticello, Shenandoah Valley.

Virginia in September, October and early November is a vast panorama of magnificent color . . . a coronation of Nature in her most wondrous guise. From the warm, blue Atlantic in the east to the peaks of the Blue Ridge in the west, all Virginia in Autumn is a scenic miracle visited and revisited by thousands each year. For a glorious last-minute vacation you'll long remember, come in romantic Virginia . . . in the Autumn . . .

VIRGINIA
CONSERVATION COMMISSION
Room #19, 914 Capitol Street
Richmond 17, Virginia

MONIX PICTURES OF VIRGINIA AVAILABLE



The sun invites you in warm, peaceful autumn days in the Virginia mountains.

Write for Free Copy of Pictorial Booklet

RWAY
FURNITURE

You are invited to visit our extensive bedroom and dining room displays. We arrange all purchases through our authorized Rway dealers. Rway offers you and so we far in excess of price.

NORTHERN FURNITURE COMPANY

showrooms in the following cities:
BOSTON • CHICAGO • CINCINNATI • CLEVELAND
DALLAS • DETROIT • KANSAS CITY • MILWAUKEE
MINNEAPOLIS • NEW YORK • PHILADELPHIA
PITTSBURGH • ST. LOUIS • SYRACUSE • WASHINGTON

WASHINGTON is the place to go— *The B&O is the Way to Go!*

The perfect combination to give you a holiday you'll remember—the joy of a great trip! Washington—where the nation's decisions are made, where there's a thrill in every hour.

The B&O is the way to go—because it's the only way to go that's so easy, so comfortable, so fast. The B&O is the way to go that's so easy, so comfortable, so fast. The B&O is the way to go that's so easy, so comfortable, so fast.

See the B&O—see the only way to go that's so easy, so comfortable, so fast. The B&O is the way to go that's so easy, so comfortable, so fast. The B&O is the way to go that's so easy, so comfortable, so fast.

FREE! Washington Pictorial Magazine
MAIL THIS COUPON NOW!

NAME _____
ADDRESS _____
CITY _____ ZONE _____ STATE _____

BALTIMORE & OHIO

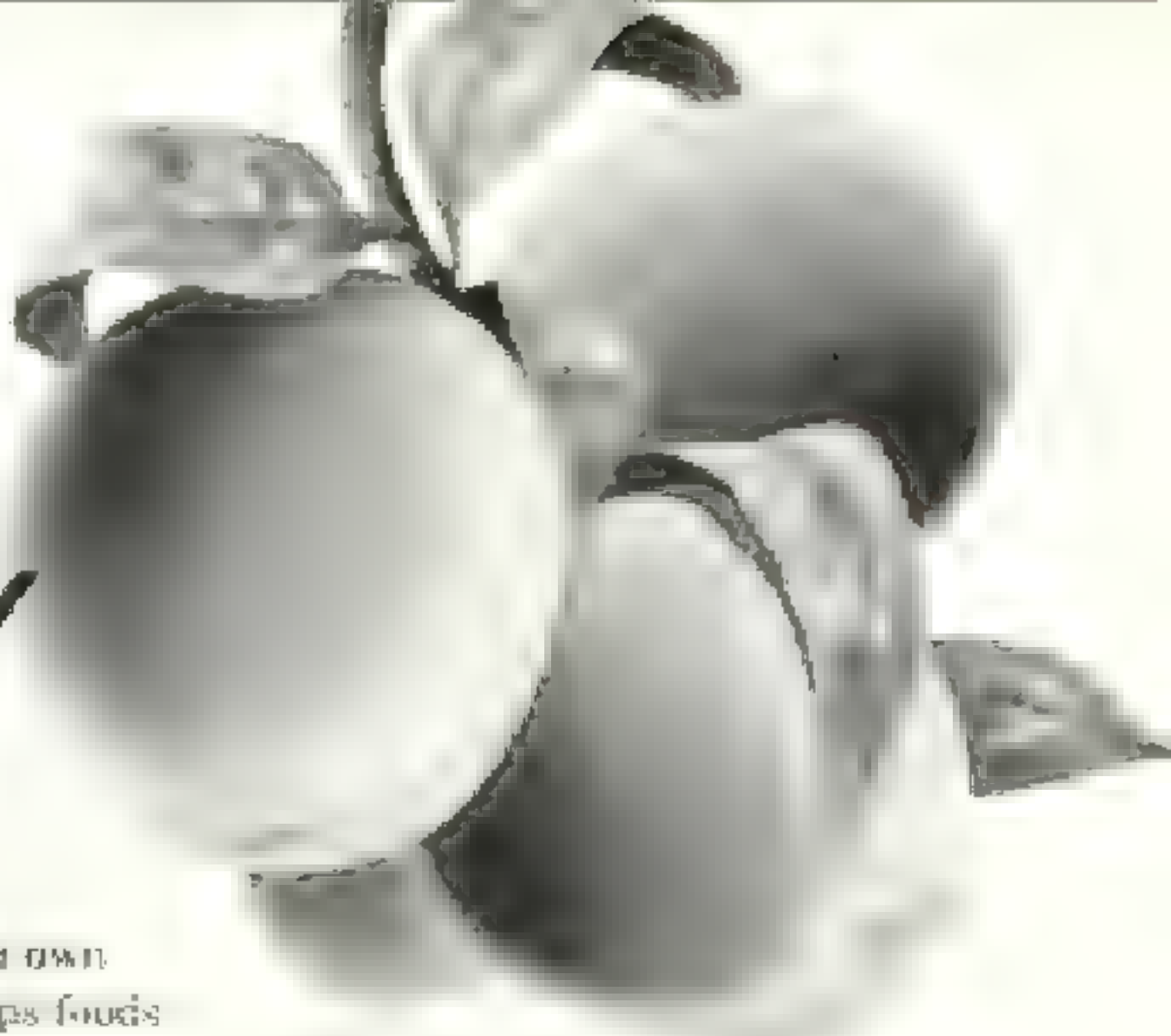
Peaches,
fresh in August...

*still fresh
in February!*

The calendar has less meaning when you own a Philco Freezer. Below-zero storage keeps foods *freezer fresh* the year around. Strawberries in January . . . red-ripe and luscious. Corn-on-the-cob at Christmas . . . tender and thrilling to Winter's jaded tastes. Fresh tasting peaches in February . . . orchard ripe and delicious. The joy of a well-stocked larder, no matter what the emergency of weather or pop-in guests. Get the story from your Philco dealer.

Keep foods FREEZER-FRESH*

*Fresh as the day they were picked, caught, or bought.



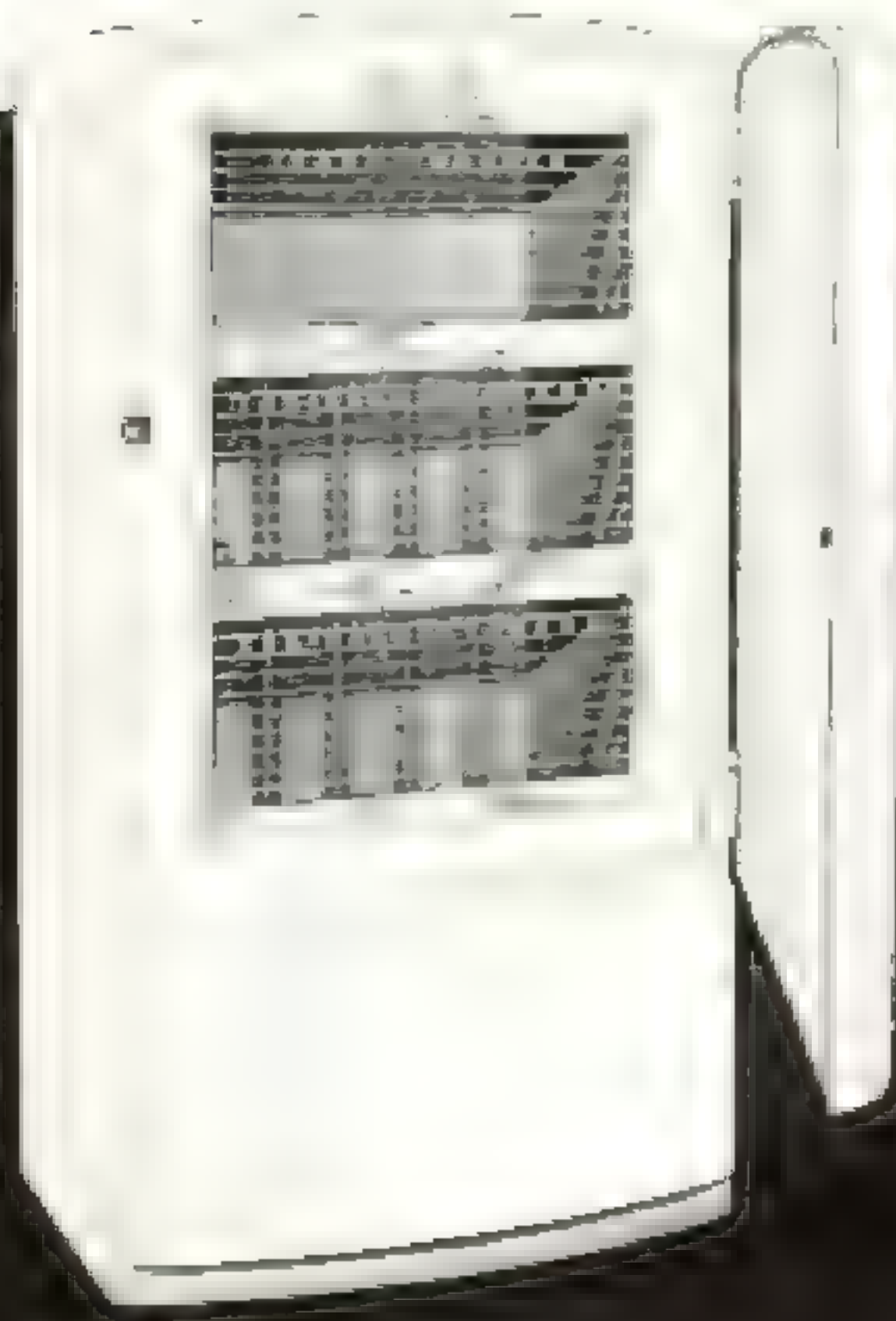
Says Mrs. Frank Allison
of Dallas, Texas:

"I find so many uses for my Philco Freezer, I'd hardly know where to start telling you about them. The freezer does sort of grows on you the longer you have one."

PHILCO MODEL AY-71. Deluxe Upright—large 7 1/2 cu. ft. capacity holds up to 300 lbs. of frozen foods. 3 compartments, one for sharp freezing. Patented sliding shelves and 2 position drop doors conserve cold. Temperature as low as 15° below zero. Built-in thermometer, Chatter Door Lock and Temperature Control. Battery-operated Gusher-Ball. Hermetically Sealed Power System. Philco quality throughout.

**PHILCO
FREEZER**

For Quality at Philco Own





Follways...GREAT WAYS
TO A MEMORABLE VACATION

From year's beginning to year's end—Pennsylvania glows with charming follways. National song festivals...folk celebrations in native costume...exotic dances...and scores of other quaint events will enchant you.

You will see heavenly follways in the centuries productive farms of the Pennsylvania German—where world-famous foods are served. You will hear the lumberjack folk tales in the woodland areas. You will sense the sincere hospitality

Here, for your vacation pleasure, measure improved roads...more picturesque small towns...thrilling historic stories than in any other state. Here are vast State Parks and forest areas...natural wonders...famous resorts...fine fishing and hunting...game driving. You will enjoy Pennsylvania—the easiest State to see in the Nation—the easiest State in which "to see the nation."

Pennsylvania colored wood station pictures available

PENNSYLVANIA FOR A "NATIONAL" VACATION

DEPARTMENT OF COMMERCE, HARRISBURG, PA.
JAMES H. DUFF, Governor
ORVIS J. MATTHEWS, Secretary of Commerce

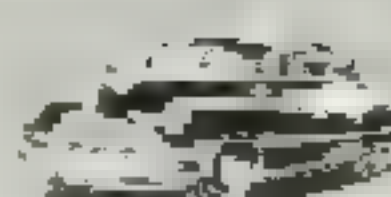


For a complete list of Pennsylvania vacation highlights, obtain a copy of the "National Vacation Guide."


Name _____

Address _____

City _____ State _____

For you and 

AND OTHER
IMPORTANT KEYS



101st and 14th St. Cops

For you and

Look for the book store

Atlantic City

IS DELIGHTFUL
IN THE FALL

For Atlantic City's Descriptive
Blue Book, write
HOLIDAY HEADQUARTERS,
Convention Hall, Atlantic City, N.J.

Amazing LAWN IMPROVEMENT from Fall-Planted Perennial Grass

INHIBITS WEEDS AND CRABGRASS

101st and 14th St. Cops
DRUMCLIFF COMPANY.



Costume design by television in NBC telecasts of Theatre Guild presentations

How wide is "Broadway"?

To people all over the world "Broadway" means the theatre. So when NBC in October 1947 introduced a new kind of television—theatre—its audience could picture the new medium in a new light. The beginning of the new television era.

Today's revolutionary television presentation of new theatre from London to Hollywood—the new "Broadway"—will revolutionize your past viewing.

Now you can see great plays, professionally performed by noted actors. That's news, exciting news, is heart of the theatre.

Costume design is in the act. Theatre Guild presents today's new "Broadway" in the Theatre Guild series. Also, a record of the public's reaction to RCA Victor's new television series is being collected. The results will be made known to you.

That television can make so important a contribution to American entertainment is in good part the result of pioneering and research that RCA Laboratories. Such research enters every instrument bearing the name RCA or RCA Victor.

Victor and RCA, New York, are the only companies in the world that have a complete research and development department. RCA Laboratories are the only ones in the world that have a complete research and development department.



RADIO CORPORATION of AMERICA



To World Markets VIA GULF PORTS AND LYKES LINES

Your export business with the Mid-Continent and Southern States and imports destined for this area, gain speed—*and volume*—when shipments are routed VIA GULF PORTS and LYKES. This route offers a direct and efficient way to and from great centers of world shipping, export and import, and a way to the largest and most important field of world trade.

Six major cargo lines between U. S. Gulf ports and markets around the globe are served by Lykes and other vessels, regularly scheduled at convenient intervals. These are American flag ships, in which operate units of our nation's Merchant Marine.

For more information, contact your nearest Lykes office or write to Lykes Bros. Steamship Co., Inc., 100 N. Main St., New Orleans, La.

American Flag



Trade Routes

From U. S. Gulf Ports

- U.K. Line
- Mediterranean Line
- Continent Line
- Africa Line
- Orient Line
- Caribbean Line

UNITED PASSENGER ACCOMMODATIONS

LYKES LINES

Lykes Bros. Steamship Co., Inc.

Offices at NEW ORLEANS, HOUSTON, GALVESTON, NEW YORK, Baltimore, Beaumont, Chicago, Corpus Christi, Dallas, Gulfport, Kansas City, Lake Charles, Memphis, Milwaukee, Mobile, Port Arthur, St. Louis, Tampa, Washington, D. C. • OFFICES AND AGENTS IN PRINCIPAL WORLD PORTS

EVEN...

MORE BEAUTIFUL

in Autumn

TENNESSEE

FREE

FOR HAVEN'S SIGN AMERICA TEL TONNE BORN TENNESSEE

SUPERB, NATURAL COLOR KODACHROME SLIDES

Let your Kodachrome slides tell the story of your vacation, business trip, or special event. They are the most beautiful, most reliable, and most convenient way to preserve your memories.

Slide 35 slides each of Kodachrome slides. They are the most beautiful, most reliable, and most convenient way to preserve your memories. They are the most beautiful, most reliable, and most convenient way to preserve your memories.

USE WITH KODAK SAFETY FILM REQUEST

M. E. DIEMER, Ph.D. STUDIO AND LABORATORY
226 N. HANCOCK AVE., DEPT. N, MADISON 6, WIS.

ADD A SECTION AS YOUR LIBRARY GROWS

Add more to your library of books, records, and other materials. Your library is growing, and you need more space to store it. Add a section to your library, and you can keep everything in one place. Add a section to your library, and you can keep everything in one place.



Globe-Wernicke

BOOKS, RECORDS, AND OTHER MATERIALS



See name Eugene Hoag in letter. I think you would be interested. You may wish to see the letter through the following experimental station, especially the one at Vassar College, Vassar, or where the letter has been distributed by one of the following London factors, London, England.



Enjoy Canada in Autumn
— go CANADIAN NATIONAL

[illegible]

Whenever and wherever you travel in Canada, there's a chance you'll see a sign for the largest computer company in the world. Canadian Northern Computers operates out of a number of the nation's major cities. A major branch is located in Vancouver. The company has offices in Toronto, New York and elsewhere. Contact Canadian Northern.

[illegible]

99
U

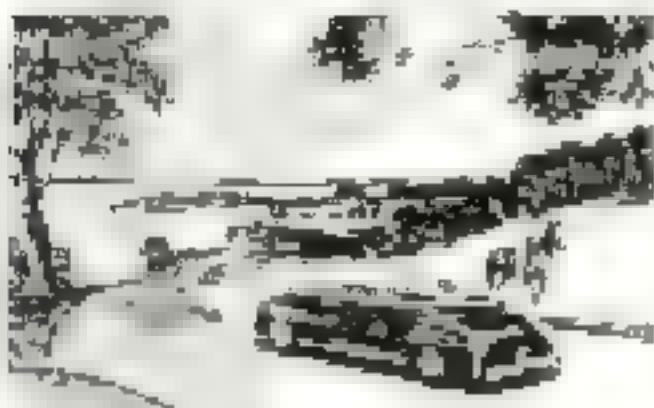
CANADIAN



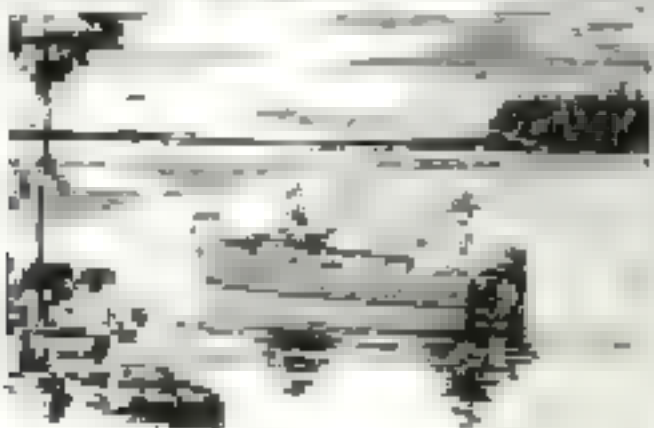
NATIONAL

THE RAILWAY TO EVERYWHERE IN CANADA

THRILL TO THE JOYS OF FLAMING FALL IN Glorious Michigan



There's a scene of autumn beauty, color, and life on the road in wonderful Michigan. With its famous winding highway, scenic views, and the thrill of the open road, it's a joy to see.



And there's a lot more to see and do in Michigan. From the beautiful beaches and lakes to the historic sites and the vibrant cities, there's something for everyone.



In the Fall, see the leaves turn, the geese fly, and the pumpkins grow. It's a time of year when Michigan is at its most beautiful.



MICHIGAN TOURIST COUNCIL

Room 12, Capitol Bldg., Lansing 1, Mich.

Write and tell us how you plan to spend your vacation in Michigan. We'll send you a beautiful postcard with a picture of Michigan.

NAME _____

STREET _____

CITY _____

STATE _____

"STATE OF HAPPINESS FOR EVERYONE"



WOLLENSAK LENSES and CAMERAS

Known as America's largest

camera store, we have

STILLS - color and black and white

and all the latest cameras, lenses

and accessories.

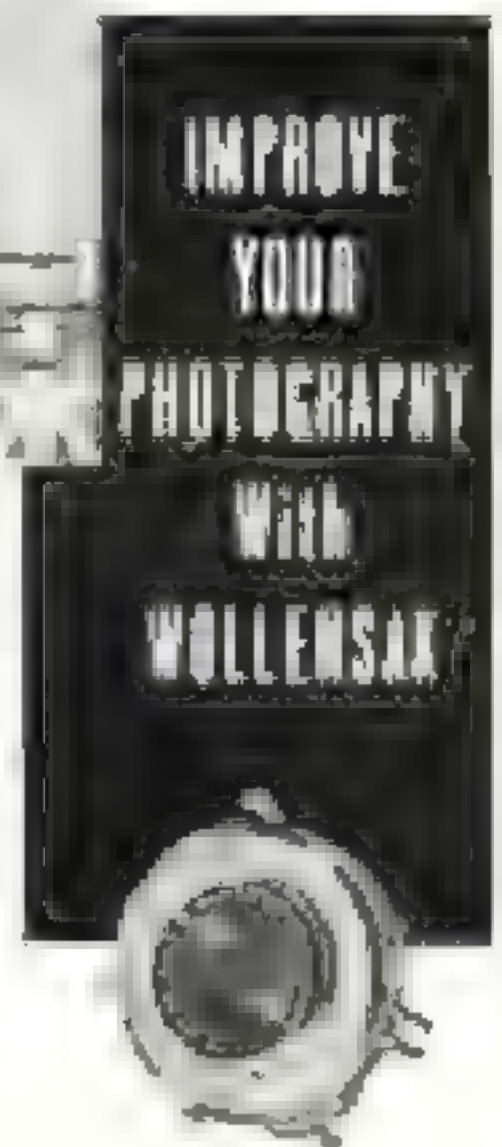
Movie - color and black and white

lenses and accessories.

INSTANT FILMS - color and black and white

and all the latest cameras, lenses

and accessories.



Write for literature today

Wollensak OPTICAL CO., ROCHESTER 3, N.Y.
MEANS TIME SAVED

1234 MAIN ST. ROCHESTER, N.Y. 14601

SHEPARD Home LIFT

THE QUALITY
BUSINESS ELEVATOR

"Stop Climbing Stairs"

"Taking the stairs" is a waste of time and energy. The Shepard Home LIFT is the answer. It's a small, compact, and efficient elevator that can be installed in just a few hours. It's the perfect solution for anyone who wants to avoid climbing stairs.



THE SHEPARD ELEVATOR CO.

2432 COLLEMAN AVENUE CINCINNATI 14, OHIO

WORLD'S Greatest Roller Skates



Chicago Roller Skate Co. 4408 W. Lake St., Chicago 24, Ill.



The high cost of living has us all in the uneasy seat!

Business dislikes the high cost of living as much as you do. For fewer people buy when prices are too high.

At National Dairy we do everything possible to keep prices down and quality up. Each month our key men sit down at a "round table" to exchange ideas on how to increase efficiency and improve products. The aim is *top quality at lowest possible price.*

Here are some figures which show how milk prices compare with food prices, from 1939 to 1948:

Increase in cost of food 116%
Increase in cost of fluid milk . . 78%

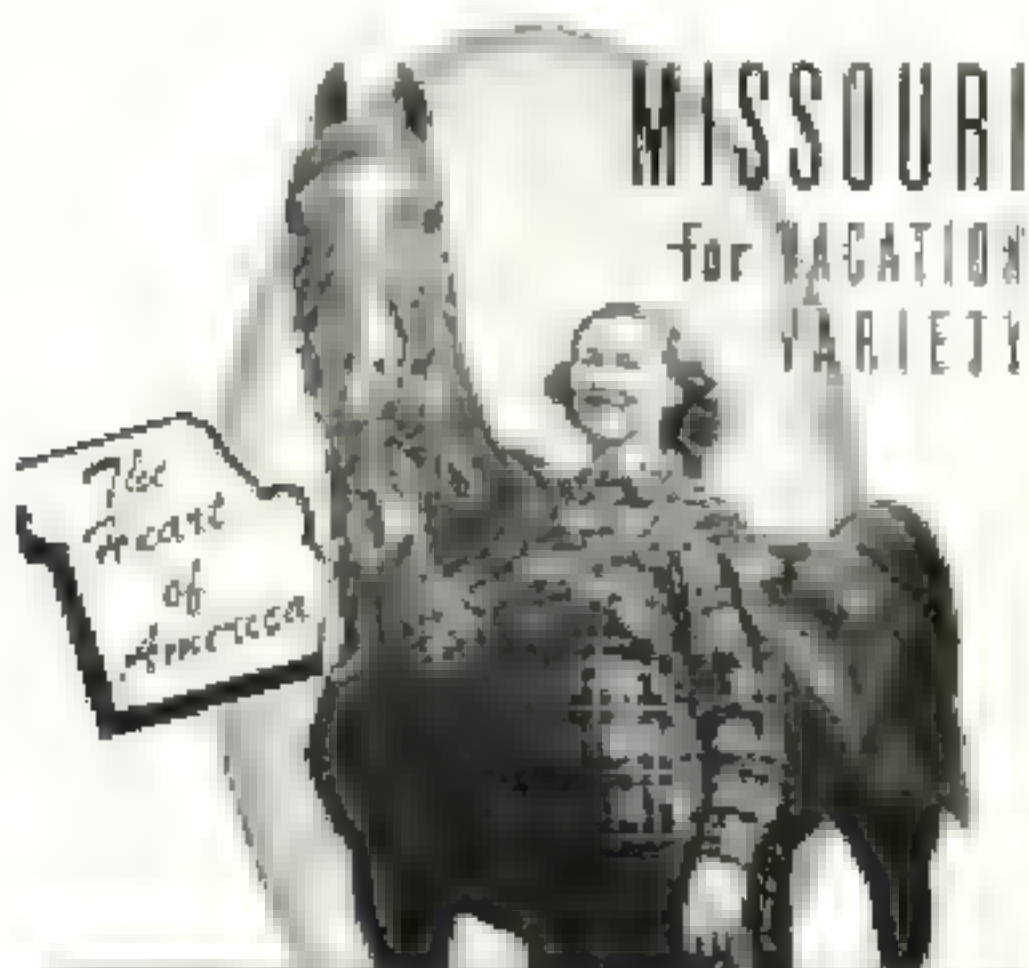
Notice that milk has not increased nearly so much as the average of other foods. Our profit from all of our milk divisions averaged less than $\frac{1}{2}$ cent per quart sold in 1947—far less than the public thinks business makes—and much less than the average profit in the food industry.

When you buy milk—nature's most nearly perfect food—you get more for your money than in anything else you eat. We guard the quality and flavor of milk and butter, cheese, ice cream and other products made from milk. *And we make them available at the lowest possible prices to the greatest number of people.*

An impartial national survey shows that most Americans consider 10-15% on sales a fair profit for business. Compared to this, the average profit in the food industry is less than 5%. And National Dairy's profit in its milk divisions in 1947 was less than 2%.

NATIONAL DAIRY
PRODUCTS CORPORATION





MISSOURI

for VACATION
VARIETY

The early FALL is best of ALL!

See and feel MISSOURI in a new and old luxury and modern motor cars. Even the most famous and famous in the world will find it hard to resist the early fall in Missouri.

SEND FOR FREE BOOKLET

Write for booklet "Early Fall in Missouri" to:

MISSOURI BUREAU OF RESOURCES & DEVELOPMENT
State Office Bldg. Jefferson City, Mo. 64501



SAVE FILM



Perfect pictures always

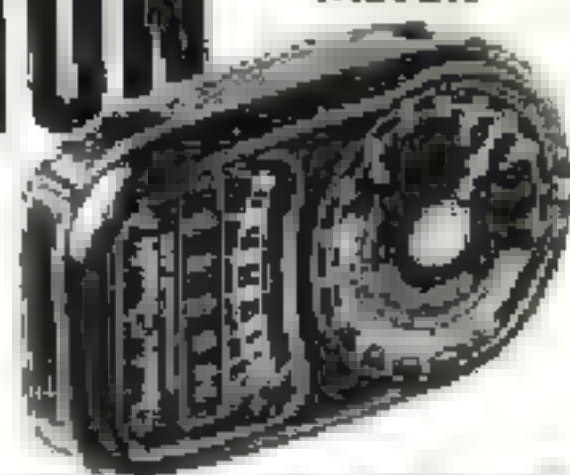
Save film when you know you will get perfect pictures. Weston Exposure Meters are the most accurate and reliable in the world. They are the only meters that give you the perfect exposure every time. They are the only meters that give you the perfect exposure every time.

WESTON

EXPOSURE
METER

Master II

The meter most
photographers



TAKES THE GUESSWORK
OUT OF YOUR NEXT TRIP

Send Today for this new MOTOR COURT GUIDE in COLOR

It's the only guide that gives you the names and addresses of the best motor courts in the country. It's the only guide that gives you the names and addresses of the best motor courts in the country.



LOOK FOR THE UNITED SHIELD OF HOSPITALITY



Oster by MASSAGING WITH STIM-U-LAX JUNIOR

Relax your muscles, ease your aches and pains, and get your circulation flowing again. Oster Stim-U-Lax Junior is the only massager that gives you the perfect massage every time. It's the only massager that gives you the perfect massage every time.

NAME COUPON

John Oster Mfg. Co. Dept. 13-0 Racine, Wisconsin

Please send free Massage Manual

Name _____

Address _____

City _____ State _____

H-21



Quiet Sunday dinner—100 miles an hour

When a train powered by a General Motors Diesel locomotive glides into — or out of — a station, there's not even a ripple in the glass of water at your elbow.

You travel with a new smoothness and a new speed, too. Often, on the stretchaway, your train may make 100 miles an hour.

General Motors locomotives have also brought a new cleanliness to travel — no soot and cinders to mar your appearance.

And no clouds of smoke and steam to mar your view.

They have held, for several years, the record for on-time arrivals.

That's why it is easy to see why 200 of America's most fastest train lines are headed by General Motors power.

Easy to understand why better trains follow General Motors locomotives.

*See the General Motors Diesel at the
Chicago Diesel Exposition.*

ELECTRO-MOTIVE DIVISION

GENERAL MOTORS • LA GRANGE, ILL.

Home of the Diesel Locomotive



Country	Sample size
France	1,000
Germany	1,000
Italy	1,000
Spain	1,000
UK	1,000
USA	1,000



THEY'VE BEEN HERE FOR 10

The colors are so true in Anasco movies!

Some people are content with mere movement in their movies.

But thousands of others now insist on the living, true colors of glorious Anasco Color Film. They say that Anasco's magnificent reproduction of delicate tints and brilliant tones is so faithful that their movies seem to live!

We wish you'd shoot your fall movies on this amazing *truer color* film. See why we're so proud of it!

Ask your dealer for 50- or 100-foot 16mm spools of Anasco Color Film. And for "slides" with the same natural color, get 35mm cartridges, 120 or 360 rolls, or sheet sizes. Anasco, Binghamton, N. Y.

A Division of General Aniline & Film Corporation.





**I WEAR
FALSE TEETH**

yet my mouth feels
fresh, clean and cool
—thanks to Polident!



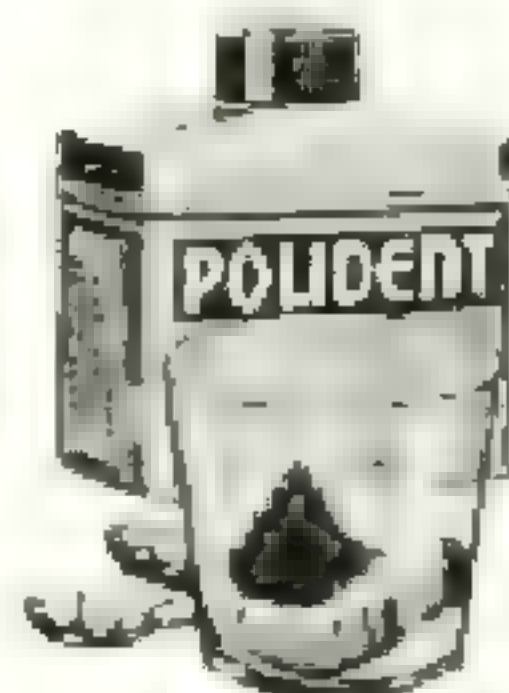
**keep your dental plates odor-free
by easy daily soaking in Polident**

WHEN plates taste bad, feel hot and heavy in your mouth, watch out for "Denture Breath", the oral disturbance that comes from improper cleansing. False teeth need the care of a special denture cleanser—POLIDENT. Safe, easy, quick, Polident leaves your plates clean, cool and fresh. No fear of offensive "Denture Breath".

And remember, Polident keeps your false teeth more natural looking. Free from offensive odor, too. For a smile that sparkles, for a mouth that feels cool, clean and fresh—soak your plates in Polident every day.

Polident comes in two sizes—regular and large economy size—available at all drugstores. It costs only about a cent a day to use, so get a can of Polident tomorrow, sure.

Use **POLIDENT** *Daily*



NO BRUSHING

Soak plate or bridge daily
—fifteen minutes or more—
in a fresh cleansing solu-
tion of Polident and water.

RECOMMENDED BY MORE DENTISTS THAN ANY OTHER DENTURE CLEANSER

HOW SAFE ARE YOUR CHILDREN?

In the past 35 years, the death rate from disease among children 1 to 14 years of age has been reduced more than 80%. Today, accidents are the leading cause of death in childhood. In addition, thousands of children are temporarily or permanently

crippled by accidents each year.

Fortunately, many accidents can be prevented. Parents can do most to guard their children's health and happiness by removing possible causes of accidents, and by establishing rules of safety.



1. Burns cause most fatal home accidents. So it's wise for parents to turn the handles of pots on a stove so they can't be reached, to keep matches in a safe place, and to place a sturdy screen around a fireplace or heater.



2. Falls head the list of serious nonfatal accidents. Parents can help prevent falls by providing a storage place for toys, so that they won't be left on the stairs, or floor. Windows should be guarded, and halls well lighted.



3. Safety in the streets is extremely important. Children should learn to cross only at crossings, to obey traffic lights, to look both ways before stepping onto a street, and to face traffic if they have to walk on a road.



4. Drowning accounts for many accidental deaths. That's why a grown-up should be present whenever children are playing in or near the water. In winter, parents should check ice conditions where children skate.

Parents can also be helpful in protecting their children by setting a good example and by showing them safe ways to work and play. If your child seems to have more than his share of accidents, it may be a good idea to consult your family doctor.

To learn more about protecting your child send for Metropolitan's free booklet, "N. 1 Help Your Child to Safety."

Metropolitan Life Insurance Company

(A MUTUAL COMPANY)



1 Madison Avenue, New York 10, N. Y.

TO VETERANS — IF YOU HAVE NATIONAL SERVICE LIFE INSURANCE — KEEP IT!



Why the Choctaws pampered a stuffed owl

[illegible]

The following table shows the number of persons in the population of the United States in 1900, 1910, 1920, 1930, 1940, 1950, 1960, 1970, 1980, 1990, and 2000. The population of the United States has increased steadily over the years, with a significant increase in the 1990s.

[illegible]

... I've called the 500,000 people who
... and no fear was felt of ...
... and ...

I understand you'll go to the bank for a while, and I'll wait at your work. I'll be there, I'll look after that the telephone doesn't go, and it wouldn't work for you, we'll get it done.

The authors are grateful to the following people for their assistance in the collection of data: J. A. B. de Gooijer, M. C. van der Wal, H. J. van den Broek, P. J. van der Voort, R. J. van der Wal, and W. J. van der Wal.

[illegible]

It's well to remember that an accident can happen at any time, and it's better to be safe than sorry. So, please, don't drink and drive. Don't wear your seat belt. And, most importantly, don't drink and drive. It's the only way to stay safe.

See [www.fishbase.org](#) for more information.

MORAL: RESISTANCE

The Travelers

ALL FORMS OF INSURANCE AND SURETY BONDS

[illegible]



SHEAFFER'S WHITE DOT MARK OF DISTINCTION

Best to give...

Best to own!

The satisfaction of **owning** the best is only equalled by the satisfaction of **giving** the best! . . . That's why so many millions of quality and value-conscious men and women insist on finding the White Dot when selecting writing instruments. They know it's the **Mark of Distinction** found only on Sheaffer's finest products. And they know something else — that Sheaffer's best means the world's best! To

reach the same conclusion, you have but to compare Sheaffer's with writing instruments of any other make. W. A. Sheaffer Pen Company, Fort Madison, Iowa—Markham, Ontario, Canada

Capitulated **SENTINEL** DEUXIE **THREESOME** Pen, \$10.00—Pencil, \$3.00—Shoewriter, \$10.00—Complete set, \$30.00 (no federal tax)

See your Sheaffer dealer. He has Sheaffer pens from \$3.00 up; pencils from \$1.00 up; and sets from \$17.00 up.

SHEAFFER'S

W. A. SHEAFFER PEN COMPANY, FORT MADISON, IOWA

Announcing the new Kodak Tourist Camera

Smart, sturdy, capable—
a finer folding type
camera

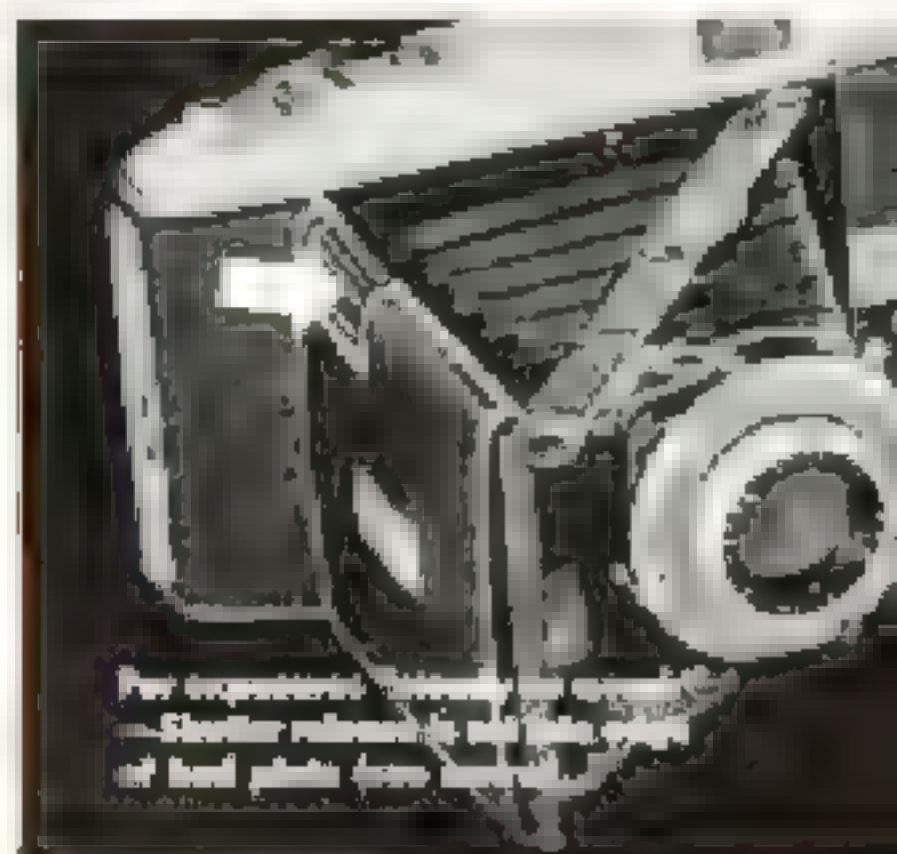


Into the new Kodak Tourist Camera has gone all of Kodak's experience in fifty years of making the folding camera a finer camera. Study it critically—take out fully the rugged design, styling, and improved operating controls. You'll agree it's a better camera for the money.

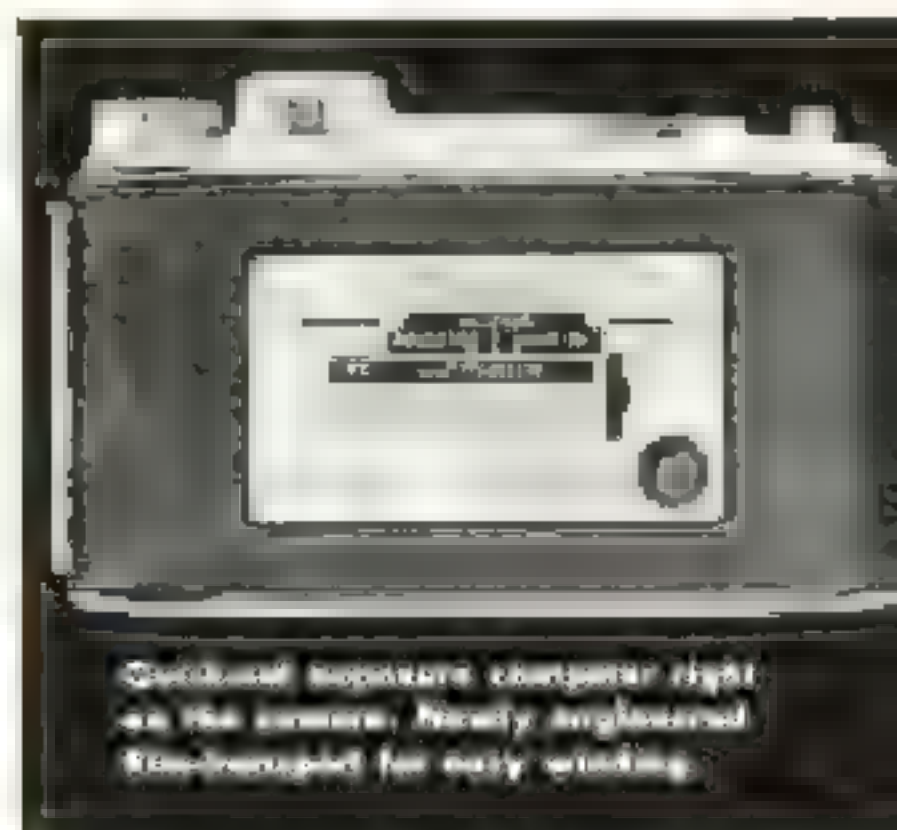
Negatives, $2\frac{1}{4} \times 2\frac{1}{4}$ Camera, \$61.50 plus tax;
Field Case, \$11; Kodak Flashcubes, \$9.50 plus tax.
At your Kodak dealer. Eastman Kodak Company,
Rochester 4, N. Y. (Prices subject to change without notice)



Hinged, slanted back—locks for maximum strength and rigidity.



For exposures, simply set shutter release in full view of field plate from back.

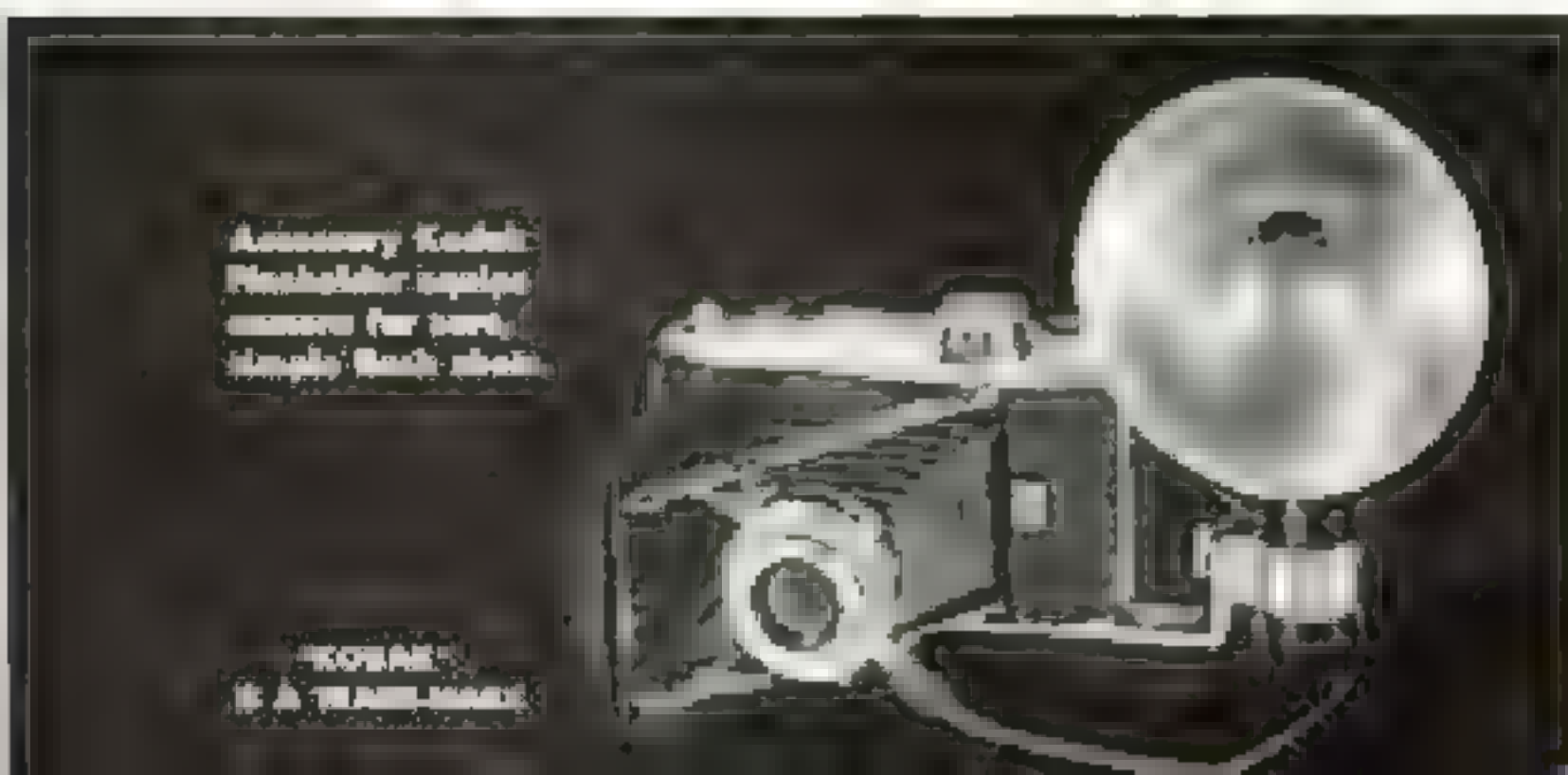


Outboard exposure counter right on the camera. Newly engineered Kodachrome for easy viewing.



Fast—furnished $1/4.5$, depth-of-field scale, widest as usual. Shutter— $1/200$. Finish Kodak-matte.

Kodak



Accessory Kodak Flashholder supplies camera for portable flash photo.

KODAK IS A TRADE MARK



WITH AN ECLIPSE POWER MOWER

the 1990s, when the number of cases of HIV/AIDS rose sharply, we saw a rapid acceleration of the use of the WEP. In 1990, the number of cases of HIV/AIDS was 1,000 in the United States. By 1995, it had risen to 100,000. By 2000, it had reached 1 million. By 2005, it had reached 2 million. By 2010, it had reached 3 million. By 2015, it had reached 4 million. By 2020, it had reached 5 million. By 2025, it had reached 6 million. By 2030, it had reached 7 million. By 2035, it had reached 8 million. By 2040, it had reached 9 million. By 2045, it had reached 10 million. By 2050, it had reached 11 million. By 2055, it had reached 12 million. By 2060, it had reached 13 million. By 2065, it had reached 14 million. By 2070, it had reached 15 million. By 2075, it had reached 16 million. By 2080, it had reached 17 million. By 2085, it had reached 18 million. By 2090, it had reached 19 million. By 2095, it had reached 20 million. By 2100, it had reached 21 million.

THE ECLIPSE LAWN MOWER CO.

1039 1040 1041 1042 1043 1044 1045 1046 1047 1048 1049 1050 1051 1052 1053 1054 1055 1056 1057 1058 1059 1060 1061 1062 1063 1064 1065 1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1089 1090 1091 1092 1093 1094 1095 1096 1097 1098 1099 1100 1101 1102 1103 1104 1105 1106 1107 1108 1109 1110 1111 1112 1113 1114 1115 1116 1117 1118 1119 1120 1121 1122 1123 1124 1125 1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143 1144 1145 1146 1147 1148 1149 1150 1151 1152 1153 1154 1155 1156 1157 1158 1159 1160 1161 1162 1163 1164 1165 1166 1167 1168 1169 1170 1171 1172 1173 1174 1175 1176 1177 1178 1179 1180 1181 1182 1183 1184 1185 1186 1187 1188 1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199 1200 1201 1202 1203 1204 1205 1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219 1220 1221 1222 1223 1224 1225 1226 1227 1228 1229 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1240 1241 1242 1243 1244 1245 1246 1247 1248 1249 1250 1251 1252 1253 1254 1255 1256 1257 1258 1259 1260 1261 1262 1263 1264 1265 1266 1267 1268 1269 1270 1271 1272 1273 1274 1275 1276 1277 1278 1279 1280 1281 1282 1283 1284 1285 1286 1287 1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346 1347 1348 1349 1350 1351 1352 1353 1354 1355 1356 1357 1358 1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1369 1370 1371 1372 1373 1374 1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1390 1391 1392 1393 1394 1395 1396 1397 1398 1399 1400 1401 1402 1403 1404 1405 1406 1407 1408 1409 1410 1411 1412 1413 1414 1415 1416 1417 1418 1419 1420 1421 1422 1423 1424 1425 1426 1427 1428 1429 1430 1431 1432 1433 1434 1435 1436 1437 1438 1439 1440 1441 1442 1443 1444 1445 1446 1447 1448 1449 1450 1451 1452 1453 1454 1455 1456 1457 1458 1459 1460 1461 1462 1463 1464 1465 1466 1467 1468 1469 1470 1471 1472 1473 1474 1475 1476 1477 1478 1479 1480 1481 1482 1483 1484 1485 1486 1487 1488 1489 1490 1491 1492 1493 1494 1495 1496 1497 1498 1499 1500 1501 1502 1503 1504 1505 1506 1507 1508 1509 1510 1511 1512 1513 1514 1515 1516 1517 1518 1519 1520 1521 1522 1523 1524 1525 1526 1527 1528 1529 1530 1531 1532 1533 1534 1535 1536 1537 1538 1539 1540 1541 1542 1543 1544 1545 1546 1547 1548 1549 1550 1551 1552 1553 1554 1555 1556 1557 1558 1559 1560 1561 1562 1563 1564 1565 1566 1567 1568 1569 1570 1571 1572 1573 1574 1575 1576 1577 1578 1579 1580 1581 1582 1583 1584 1585 1586 1587 1588 1589 1590 1591 1592 1593 1594 1595 1596 1597 1598 1599 1600 1601 1602 1603 1604 1605 1606 1607 1608 1609 1610 1611 1612 1613 1614 1615 1616 1617 1618 1619 1620 1621 1622 1623 1624 1625 1626 1627 1628 1629 1630 1631 1632 1633 1634 1635 1636 1637 1638 1639 1640 1641 1642 1643 1644 1645 1646 1647 1648 1649 1650 1651 1652 1653 1654 1655 1656 1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1668 1669 1670 1671 1672 1673 1674 1675 1676 1677 1678 1679 1680 1681 1682 1683 1684 1685 1686 1687 1688 1689 1690 1691 1692 1693 1694 1695 1696 1697 1698 1699 1700 1701 1702 1703 1704 1705 1706 1707 1708 1709 1710 1711 1712 1713 1714 1715 1716 1717 1718 1719 1720 1721 1722 1723 1724 1725 1726 1727 1728 1729 1730 1731 1732 1733 1734 1735 1736 1737 1738 1739 1740 1741 1742 1743 1744 1745 1746 1747 1748 1749 1750 1751 1752 1753 1754 1755 1756 1757 1758 1759 1760 1761 1762 1763 1764 1765 1766 1767 1768 1769 1770 1771 1772 1773 1774 1775 1776 1777 1778 1779 1780 1781 1782 1783 1784 1785 1786 1787 1788 1789 1790 1791 1792 1793 1794 1795 1796 1797 1798 1799 1800 1801 1802 1803 1804 1805 1806 1807 1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1819 1820 1821 1822 1823 1824 1825 1826 1827 1828 1829 1830 1831 1832 1833 1834 1835 1836 1837 1838 1839 1840 1841 1842 1843 1844 1845 1846 1847 1848 1849 1850 1851 1852 1853 1854 1855 1856 1857

HAND AND POWER MODELS



Come to play when the flowers are in bloom with a new beauty and fragrance, long for makes good for we are so large. Enjoy your time in our beautiful spot every day under the shade of our sparkling sunsets.

Plan to stay in friendly Colorado Springs—rich in culture, del. of fine schools, del. free, safe, convenient water. Make Colorado Springs your favorite home.

● 曲 率 半 徑



Colorado Springs
and MANITOU SPRINGS
at the foot of **PIKES PEAK**

COLORADO SPRINGS CHAMBER OF COMMERCE

File: **Music Manager - Core Data Source - Sample**

2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2035 2036 2037 2038 2039 2040 2041 2042 2043 2044 2045 2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080 2081 2082 2083 2084 2085 2086 2087 2088 2089 2090 2091 2092 2093 2094 2095 2096 2097 2098 2099 2100 2101 2102 2103 2104 2105 2106 2107 2108 2109 2110 2111 2112 2113 2114 2115 2116 2117 2118 2119 2120 2121 2122 2123 2124 2125 2126 2127 2128 2129 2130 2131 2132 2133 2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155 2156 2157 2158 2159 2160 2161 2162 2163 2164 2165 2166 2167 2168 2169 2170 2171 2172 2173 2174 2175 2176 2177 2178 2179 2180 2181 2182 2183 2184 2185 2186 2187 2188 2189 2190 2191 2192 2193 2194 2195 2196 2197 2198 2199 2200 2201 2202 2203 2204 2205 2206 2207 2208 2209 2210 2211 2212 2213 2214 2215 2216 2217 2218 2219 2220 2221 2222 2223 2224 2225 2226 2227 2228 2229 2230 2231 2232 2233 2234 2235 2236 2237 2238 2239 2240 2241 2242 2243 2244 2245 2246 2247 2248 2249 2250 2251 2252 2253 2254 2255 2256 2257 2258 2259 2260 2261 2262 2263 2264 2265 2266 2267 2268 2269 2270 2271 2272 2273 2274 2275 2276 2277 2278 2279 2280 2281 2282 2283 2284 2285 2286 2287 2288 2289 2290 2291 2292 2293 2294 2295 2296 2297 2298 2299 2300 2301 2302 2303 2304 2305 2306 2307 2308 2309 2310 2311 2312 2313 2314 2315 2316 2317 2318 2319 2320 2321 2322 2323 2324 2325 2326 2327 2328 2329 2330 2331 2332 2333 2334 2335 2336 2337 2338 2339 2340 2341 2342 2343 2344 2345 2346 2347 2348 2349 2350 2351 2352 2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365 2366 2367 2368 2369 2370 2371 2372 2373 2374 2375 2376 2377 2378 2379 2380 2381 2382 2383 2384 2385 2386 2387 2388 2389 2390 2391 2392 2393 2394 2395 2396 2397 2398 2399 2400 2401 2402 2403 2404 2405 2406 2407 2408 2409 2410 2411 2412 2413 2414 2415 2416 2417 2418 2419 2420 2421 2422 2423 2424 2425 2426 2427 2428 2429 2430 2431 2432 2433 2434 2435 2436 2437 2438 2439 2440 2441 2442 2443 2444 2445 2446 2447 2448 2449 2450 2451 2452 2453 2454 2455 2456 2457 2458 2459 2460 2461 2462 2463 2464 2465 2466 2467 2468 2469 2470 2471 2472 2473 2474 2475 2476 2477 2478 2479 2480 2481 2482 2483 2484 2485 2486 2487 2488 2489 2490 2491 2492 2493 2494 2495 2496 2497 2498 2499 2500 2501 2502 2503 2504 2505 2506 2507 2508 2509 2510 2511 2512 2513 2514 2515 2516 2517 2518 2519 2520 2521 2522 2523 2524 2525 2526 2527 2528 2529 2530 2531 2532 2533 2534 2535 2536 2537 2538 2539 2540 2541 2542 2543 2544 2545 2546 2547 2548 2549 2550 2551 2552 2553 2554 2555 2556 2557 2558 2559 2560 2561 2562 2563 2564 2565 2566 2567 2568 2569 2570 2571 2572 2573 2574 2575 2576 2577 2578 2579 2580 2581 2582 2583 2584 2585 2586 2587 2588 2589 2590 2591 2592 2593 2594 2595 2596 2597 2598 2599 2600 2601 2602 2603 2604 2605 2606 2607 2608 2609 2610 2611 2612 2613 2614 2615 2616 2617 2618 2619 2620 2621 2622 2623 2624 2625 2626 2627 2628 2629 2630 2631 2632 2633 2634 2635 2636 2637 2638 2639 2640 2641 2642 2643 2644 2645 2646 2647 2648 2649 2650 2651 2652 2653 2654 2655 2656 2657 2658 2659 2660 2661 2662 2663 2664 2665 2666 2667 2668 2669 2670 2671 2672 2673 2674 2675 2676 2677 2678 2679 2680 2681 2682 2683 2684 2685 2686 2687 2688 2689 2690 2691 2692 2693 2694 2695 2696 2697 2698 2699 2700 2701 2702 2703 2704 2705 2706 2707 2708 2709 2710 2711 2712 2713 2714 2715 2716 2717 2718 2719 2720 2721 2722 2723 2724 2725 2726 2727 2728 2729 2730 2731 2732 2733 2734 2735 2736 2737 2738 2739 2740 2741 2742 2743 2744 2745 2746 2747 2748 2749 2750 2751 2752 2753 2754 2755 2756 2757 2758 2759 2760 2761 2762 2763 2764 2765 2766 2767 2768 2769 2770 2771 2772 2773 2774 2775 2776 2777 2778 2779 2780 2781 2782 2783 2784 2785 2786 2787 2788 2789 2790 2791 2792 2793 2794 2795 2796 2797 2798 2799 2800 2801 2802 2803 2804 2805 2806 2807 2808 2809 2810 2811 2812 2813 2814 2815 2816 2817 2818

1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2035 2036 2037 2038 2039 2040 2041 2042 2043 2044 2045 2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080 2081 2082 2083 2084 2085 2086 2087 2088 2089 2090 2091 2092 2093 2094 2095 2096 2097 2098 2099 2100 2101 2102 2103 2104 2105 2106 2107 2108 2109 2110 2111 2112 2113 2114 2115 2116 2117 2118 2119 2120 2121 2122 2123 2124 2125 2126 2127 2128 2129 2130 2131 2132 2133 2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155 2156 2157 2158 2159 2160 2161 2162 2163 2164 2165 2166 2167 2168 2169 2170 2171 2172 2173 2174 2175 2176 2177 2178 2179 2180 2181 2182 2183 2184 2185 2186 2187 2188 2189 2190 2191 2192 2193 2194 2195 2196 2197 2198 2199 2200 2201 2202 2203 2204 2205 2206 2207 2208 2209 2210 2211 2212 2213 2214 2215 2216 2217 2218 2219 2220 2221 2222 2223 2224 2225 2226 2227 2228 2229 2230 2231 2232 2233 2234 2235 2236 2237 2238 2239 2240 2241 2242 2243 2244 2245 2246 2247 2248 2249 2250 2251 2252 2253 2254 2255 2256 2257 2258 2259 2260 2261 2262 2263 2264 2265 2266 2267 2268 2269 2270 2271 2272 2273 2274 2275 2276 2277 2278 2279 2280 2281 2282 2283 2284 2285 2286 2287 2288 2289 2290 2291 2292 2293 2294 2295 2296 2297 2298 2299 2300 2301 2302 2303 2304 2305 2306 2307 2308 2309 2310 2311 2312 2313 2314 2315 2316 2317 2318 2319 2320 2321 2322 2323 2324 2325 2326 2327 2328 2329 2330 2331 2332 2333 2334 2335 2336 2337 2338 2339 2340 2341 2342 2343 2344 2345 2346 2347 2348 2349 2350 2351 2352 2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365 2366 2367 2368 2369 2370 2371 2372 2373 2374 2375 2376 2377 2378 2379 2380 2381 2382 2383 2384 2385 2386 2387 2388 2389 2390 2391 2392 2393 2394 2395 2396 2397 2398 2399 2400 2401 2402 2403 2404 2405 2406 2407 2408 2409 2410 2411 2412 2413 2414 2415 2416 2417 2418 2419 2420 2421 2422 2423 2424 2425 2426 2427 2428 2429 2430 2431 2432 2433 2434 2435 2436 2437 2438 2439 2440 2441 2442 2443 2444 2445 2446 2447 2448 2449 2450 2451 2452 2453 2454 2455 2456 2457 2458 2459 2460 2461 2462 2463 2464 2465 2466 2467 2468 2469 2470 2471 2472 2473 2474 2475 2476 2477 2478 2479 2480 2481 2482 2483 2484 2485 2486 2487 2488 2489 2490 2491 2492 2493 2494 2495 2496 2497 2498 2499 2500 2501 2502 2503 2504 2505 2506 2507 2508 2509 2510 2511 2512 2513 2514 2515 2516 2517 2518 2519 2520 2521 2522 2523 2524 2525 2526 2527 2528 2529 2530 2531 2532 2533 2534 2535 2536 2537 2538 2539 2540 2541 2542 2543 2544 2545 2546 2547 2548 2549 2550 2551 2552 2553 2554 2555 2556 2557 2558 2559 2560 2561 2562 2563 2564 2565 2566 2567 2568 2569 2570 2571 2572 2573 2574 2575 2576 2577 2578 2579 2580 2581 2582 2583 2584 2585 2586 2587 2588 2589 2590 2591 2592 2593 2594 2595 2596 2597 2598 2599 2600 2601 2602 2603 2604 2605 2606 2607 2608 2609 2610 2611 2612 2613 2614 2615 2616 2617 2618 2619 2620 2621 2622 2623 2624 2625 2626 2627 2628 2629 2630 2631 2632 2633 2634 2635 2636 2637 2638 2639 2640 2641 2642 2643 2644 2645 2646 2647 2648 2649 2650 2651 2652 2653 2654 2655 2656 2657 2658 2659 2660 2661 2662 2663 2664 2665 2666 2667 2668 2669 2670 2671 2672 2673 2674 2675 2676 2677 2678 2679 2680 2681 2682 2683 2684 2685 2686 2687 2688 2689 2690 2691 2692 2693 2694 2695 2696 2697 2698 2699 2700 2701 2702 2703 2704 2705 2706 2707 2708 2709 2710 2711 2712 2713 2714 2715 2716 2717 2718 2719 2720 2721 2722 2723 2724 2725 2726 2727 2728 2729 2730 2731 2732 2733 2734 2735 2736 2737 2738 2739 2740 2741 2742 2743 2744 2745 2746 2747 2748 2749 2750 2751 2752 2753 2754 2755 2756 2757 2758 2759 2760 2761 2762 2763 2764 2765 2766 2767 2768 2769 2770 2771 2772 2773 2774 2775 2776 2777 2778 2779 2780 2781 2782 2783 2784

4304

1078

AMERICA'S FINEST YEAR-ROUND CLUBS

THE MASTER KEY TO Geographic Knowledge

NATIONAL GEOGRAPHIC MAGAZINE

Cumulative Index, 1899-1947

THE treasure box of authentic information in your NATIONAL GEOGRAPHIC MAGAZINE from 1890 through 1947 is opened for you by the new NATIONAL GEOGRAPHIC MAGAZINE Cumulative Index, 1890-1946, with an addendum, supplement for 1947. It contains 22,000 references to topics, headings, places, nature subjects, authors, titles, maps, and pictures. Also included is a history of the National Geographic Society and its Magazine by Arthur Hays Sulzberger, with 80 illustrations.

Whether you have only a few hours or a month of the NATIONAL ENCYCLOPEDIA, if all 995 of them from 1894 through 1947 are in the Index, you enable the library to find and locate all published materials on the subjects in which you are interested. The Miscellanea and Index together are the equivalent of a personal staff, a librarian, and a comprehensive encyclopedia of world geography.

Education in homes, schools, and churches, the National Conference for Christian Education is made available at less than cost to one of The Society's educational services. This contribution covers both paper and postage. \$2.00 is the cost of books and materials. Please enclose

[illegible]

2000年10月10日
 2000年10月10日

[illegible]

NATIONAL GEOGRAPHIC SOCIETY

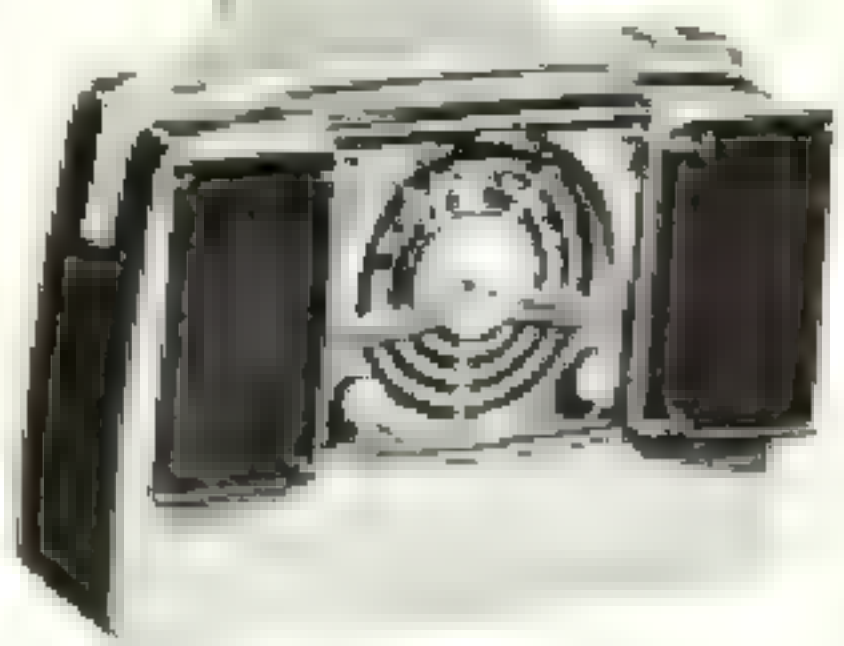
Dept. E-C, Washington 6, D. C.

A **ZENITH** PORTABLE

*by the World's
Leader in Portables*

Your Ticket to Good Listening!

The Neatest Radio Trick of the Year



New Zenith "Universal"
Amazing New Pop-Open Portables

Introducing the Zenith "Universal" - a new portable radio that can be used in two ways. It can be used as a standard portable, or it can be converted into a "pop-open" portable. The "pop-open" feature allows you to listen to the radio without having to hold it, making it perfect for use in the car or at the beach. The "Universal" is a true "trick" radio, offering the best of both worlds.

\$54.70

The Aristocrat of All Portables

Zenith "Trans-Oceanic"

The Zenith "Trans-Oceanic" is a portable radio that is truly an aristocrat. It is a radio that is built to last, with a sturdy metal case and a high-quality speaker. It is also a radio that is built to travel, with a carrying case and a strap. The "Trans-Oceanic" is a radio that is perfect for anyone who wants a portable that is both stylish and functional.

\$124.40

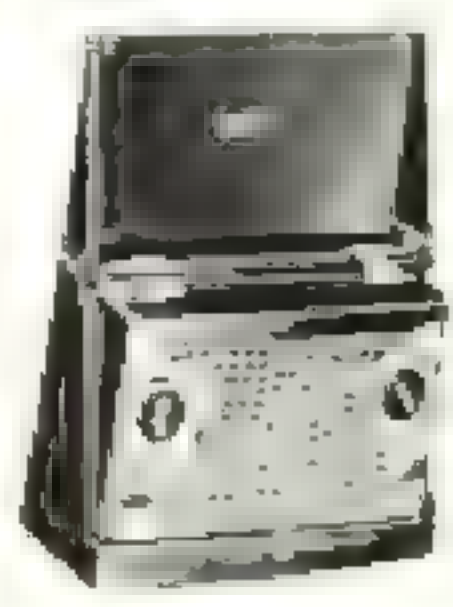


The Ultimate in Personal Radio

"Zenette" by Zenith

The Zenith "Zenette" is a personal radio that is truly the ultimate in personal radio. It is a radio that is built to last, with a sturdy metal case and a high-quality speaker. It is also a radio that is built to travel, with a carrying case and a strap. The "Zenette" is a radio that is perfect for anyone who wants a personal radio that is both stylish and functional.

\$42.45



ZENITH RADIO CORPORATION, CHICAGO 39, ILLINOIS
ALSO MAKERS OF AMERICA'S FINEST HEARING AIDS

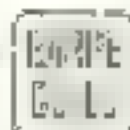
A problem that cries for solution in advance of need



Your family is probably like this, too; you face all manner of problems—sorrow, separation and bereavement . . . all perhaps, except until the pre-need choice of a family monument. Yet this problem is just as important to any family's peace of mind. Delay can involve many disappointments, even heartbreak. Get the family together and act now.

You'll find the counsel you need where your monument dealer displays the Seal of the Barre Guild, and points it out to you, etched inconspicuously on actual monuments. This Seal is your guarantee of superior quality, design and craftsmanship. With it goes the Guild's coveted Certificate of Quality, asked by the entire monument industry in Barre, Vt. "Granite Center of the World". "Monument Ideas" — free — 16 pages profusely illustrated, with more than 40 monument suggestions. Address: Barre Guild, Desk NA-5, Barre, Vt.

More peace of mind is assured by the Barre Guild's Seal of Quality. This Seal is your guarantee of superior quality, design and craftsmanship. With it goes the Guild's coveted Certificate of Quality, asked by the entire monument industry in Barre, Vt.



PLEASE FILL IN BLANKS BELOW, DETACH AND MAIL TO THE SECRETARY

Recommendation for Membership

FOR THE YEAR 1949 IN THE
The list for 1948 is filled

NATIONAL GEOGRAPHIC SOCIETY

* The Membership Dues, Which Are for the Calendar Year, Include
Subscription to the National Geographic Magazine

To the Secretary, National Geographic Society,
Statearch and M Streets Northwest, Washington 6, D. C.,

1948

I nominate

Occupation

(This information is important for the records)

Address

for membership in The Society

Name of nominating member

Address

Print Name and Address of Nominating Member in Full, Including City, State and Zip Code.

MEMO

Dear Dad—
This is the
one I need
for school!

REMINENT

DELUXE PORTABLE

THIS IS THE SENSATIONAL NEW 1948

But I don't know, Dad. You know how I'm sure I can't get a good one. I've tried to find one, but I can't find one that's good enough for me.

So I don't know, Dad. You know how I'm sure I can't get a good one. I've tried to find one, but I can't find one that's good enough for me.

When it comes time for that first theme, budding scholars find creative thoughts flowing more freely on their Remington Deluxe Portable. What's more, nation-wide tests by eminent educators and psychologists *proved* that stu-

dents who use typewriters can substantially higher grades in subjects varying from Language Usage to Arithmetic Computation.

So don't delay—there's school help afoot! See a Remington Dealer today. See a Remington Dealer today. See a Remington Dealer today.

So don't delay—there's school help afoot! See a Remington Dealer today. See a Remington Dealer today. See a Remington Dealer today.

Simply carrying a Remington Deluxe when not in use.



Only Remington Deluxe Portable typewriter has Remington's exclusive Remington Design.



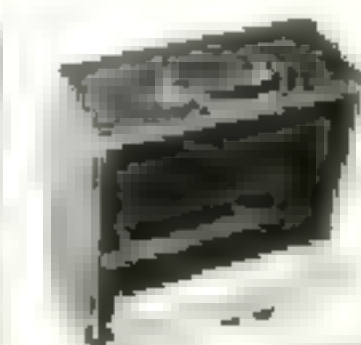
Only Remington Deluxe Portable typewriter has Remington's exclusive Remington Design.



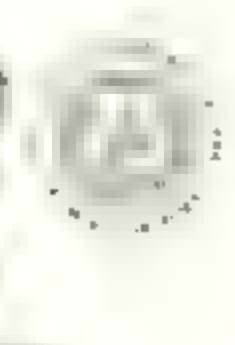
Only Remington Deluxe Portable typewriter has Remington's exclusive Remington Design.



Only Remington Deluxe Portable typewriter has Remington's exclusive Remington Design.



Only Remington Deluxe Portable typewriter has Remington's exclusive Remington Design.



Only Remington Deluxe Portable typewriter has Remington's exclusive Remington Design.

Remington Remington THE FIRST NAME IN TYPEWRITERS

Sunshine Schools

Warm, sunny days all winter. Healthful, happy outdoor life. Excellent public schools from kindergarten through Junior College. Splendid private schools, including Florida Military Academy and Admiral Farragut Academy. For school booklet, write P. P. Davenport, Chamber of Commerce.

St. Petersburg • Florida

SCHOOL-AT-HOME

Kindergarten through 9th Grade



Calvert "School-at-Home" Service gives your child the same study plan used in the famous 50-year-old Calvert Day School in Baltimore with guidance by the same teaching staff. Used by 70,000 children. No teaching experience needed. Daily lessons, books, supplies prepaid. Sent by mail anywhere in the world. Transfer to other schools, often with advanced standing. Start any time. Write for catalog. Give age of child and school grade.

CALVERT SCHOOL

39 E. Tuscarora Rd., Baltimore 10, Md.

Colleges for Women

BOSTON UNIVERSITY College of Liberal Education for Women. Degrees 4-yr. in arts courses in physical education, dance, health, recreation, sports, physiotherapy. Thruout N.E. campus. 19th year. Catalogue: George K. Mahachuk, Dean, 31 Everett St., Cambridge 28, Mass.

CHRISTIAN COLLEGE Accredited Junior College and Conservatory (L.A. degree). Tenacious, intensive, progressive courses. Music, Art, Drama, Speech, Physical Education, etc. Catalogue: George K. Mahachuk, Dean, 31 Everett St., Cambridge 28, Mass.

LINDENWOOD COLLEGE A.C. (L.A. degree). Accredited Junior College. Also Junior College. Metropolitan curriculum prepares for arts and social leadership. Special work in music, art, sports. North St. Louis. Catalogue: President, Box 248, St. Charles, Missouri.

CoEd Colleges



RIDDLE COLLEGE

INTER-AMERICAN

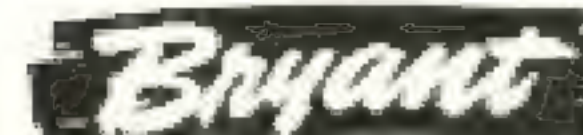
Coed junior college. Liberal arts and pre-professional subjects. Business administration, bilingual secondary, junior executive. A.A. degree. 14-week intensive Spanish and Portuguese language course. Write for catalog.

Registrar, Dept. P, 137 Coral Way, Coral Gables, Fla.

RUTLAND JUNIOR COLLEGE

COEDUCATIONAL. Offers day. Liberal Arts and Business Management Programs approved by State of Vermont and Veterans Administration. 19-year campus. Winter sports center. Standing now for first. Benjamin G. Warfield, Pres., Rutland, Vt.

Vocational



COLLEGE

EXECUTIVE Secretariat, Business Admin., Accounting and Finance courses leading to B.S. degrees in only 3 years. Superior technical training, cultural subjects. Also 7-yr. diploma for 1. Academic stand. side of a senior college. Three on campus. 22 buildings. Good, 18th year. Providence, New York. Business placement. Register early. Catalog: Enrollment Secretary, Providence 8, N. Y.

KANSAS CITY ART INSTITUTE

Covering professional instruction in all branches of fine and applied arts. All new studios. All buildings modernized. Latest equipment. Descriptive literature complete. Milwaukee School of Art, Dept. 1, 388, N. E. Art Institute, N. E. 2, Mo.

KATHARINE GIBBS Outstanding international training for high school, private school graduates, college women. Excellent facilities. Catalog: Assistant Dean, 80 Marlborough St., Boston 19; 52 E. Superior St., Chicago 11; 230 Park Ave., New York 17; 155 Angell St., Providence 8.

Be a Hotel Hostess



Enjoy Your Work! Fascinating positions in hotels as Hostess, Executive Housekeeper, Manager, etc. Graduated education plus Lewis Training qualifies you. One student writes: "Am now Business Manager and Hostess. Have attractive salary in addition to salary." Send for Free Brochure. Course approved for Veterans' Training.

LEWIS HOTEL TRAINING SCHOOL
184-1104 Washington T. D. C. (Third year)

PRACTICAL TECHNICAL TRAINING

Specialize in 6 months to 3 years. Electrical engineering (B.S. Degree), Radio and Electronics, Electrotechnics, Refrigeration, Air Conditioning, Welding. 150 students now enrolled from 45 states, 12 foreign countries. Faculty of 13 specialists. Terms start Jan., Apr., July, Sept. Write for Photo Story.

MILWAUKEE SCHOOL OF ENGINEERING Founded 1903
A Technical Institute
Dept. N-2 North Broadway, Milwaukee 1, Wis.

National College of Education

Our 65th Year

Thorough Preparation for Teaching Nursery School, Kindergarten, Primary and Upper Elementary Grades. Professional school with college atmosphere, on Chicago's lovely North Shore. Social activities and opportunities. Fall, Mid-year and Summer terms. Write for illustrated catalog. EDNA DEAN BAKER, President, Box 847L, Evanston, Ill.

WHY DON'T YOU WRITE?

Writing short stories, articles on business, travel, home-making, hobbies, local and club activities, etc., will enable you to earn extra money. In your own home, in your own time, the New York City Book Method teaches you how to write the way newspaper men learn to write. Our unique "Writing Aptitude Test" tells whether you possess the fundamental qualities essential to successful writing. Write for it, without cost or obligation. Course approved for Veterans' Training.

NEWSPAPER INSTITUTE OF AMERICA
Room 5148-9, One Park Avenue, New York 16, N. Y.

TRI-STATE COLLEGE

18-22 months in Civil, Electrical, Mechanical, Chemical, Astronautical, Radio Engineering. Box 1000, Art and Secretarial Science. Graduates successful. 6th year. Under Sept. 1st, March, June. Write for catalog. 1400 College Ave., Angola, Indiana.

Colleges for Men

INDIANA TECHNICAL COLLEGE 18-22 months in Arts, Chemical, Civil, Electrical, Mechanical, Radio engineering. Degrees 1-yr. Low rates. Room board, General fee included. Under Sept. 1st, March, June. Catalog: 188 E. Washington Blvd., Ft. Wayne 2, Indiana.

CoEd Schools

DEAN ACADEMY Grades 7-12. College preparatory, general courses. Music, drama, speech, radio, art, home-making, physiotherapy, Spanish, etc. Direct R. R. to Boston, New York City. Moderate rate. 2nd year. Write for catalog. W. R. Garner, Headmaster, Franklin, Mass.

Girls' Schools

ASHLEY HALL Accredited college preparatory and general courses in atmosphere of historic plantation. Excellent degree of music and art. Mild climate, year-round outdoor sports, riding, pool. Dramatics. Liberal school. Write for catalog. Mary Vardine Mahee, L.H.D., Prin., Box N, Charleston 15, S.C.

AVERETT Accredited Junior College for girls, emphasizing liberal arts. Music, art, speech and drama, secretarial, medical, vocational, physical education, home economics. Modern buildings, 18th year. Endowed. Catalog: Curtis Bishop, Litt.D., President, Box N, Danville, Virginia.

CHAPEL HILL SCHOOL

Grades 7-12. Accredited College Preparation and General Courses. Expert instruction. Small classes. Art, music, drama, etc. Training. Health and social activities. Country life with natural advantages of nearby Boston. Mrs. Robert C. Raunds, Principal, Waltham, Mass.

DEAN JUNIOR COLLEGE

LIBERAL ARTS and semi-professional courses. Home, art, wood work, fashion design, art, art, etc., etc. Music, drama, speech, radio, etc. Moderate rate. Permanent service. Catalog: W. R. Garner, President, Franklin, Mass.

EDGEWOOD PARK

Accredited College Prep. All-around courses in cultural and practical arts, fine arts, secretarial science, radio, etc. Modern buildings, modern architecture, dramatic, costume design, interior decoration, merchandising, kindergarten, sports, riding. Box N, Briarcliff Manor, N. Y.

FAIRFAX HALL

STANDARD accredited work. 2 years college, 4 years high school. Secretarial, Liberal Arts, Music, Fine Arts. In beautiful Shenandoah Valley. Numerous awards. Happy social life. All sports. Private dining. Under Wm. H. Gates, M.A., Pres., Box N-22, Park Station, Waynesboro, Va.

GREENBRIER COLLEGE

For girls. Two years college prep and two years standard college work. Ranked 1st. Art, Music, Dramatic Art, Secretarial, Exceptional social and recreational advantages. Modern beautiful dormitory. Address: French W. Thompson, Pres., Dept. N-2, Lewisburg, W. Va.

KINGSWOOD-CRANBROOK

Training students—grades 7-12, day—grades 7-12. College prep, general courses. 50 teachers, 1000 students. Liberal. Unusual opportunities in arts, handicrafts, sciences. Music, dramatics, sports, typing. See: 155 Cranbrook Rd., Bloomfield Hills, Mich.

LASELL JUNIOR COLLEGE

For girls. Liberal arts, work, pre-professional, secretarial, etc. Training, design, Art, music, dramatics. Complete athletic program including golf, tennis, skiing, etc. Catalog: Raymond C. Weiss, Pres., 122 Woodland Rd., Ashburndale, Mass.

OAK GROVE A FRIENDS SCHOOL

Extraordinary Preparation for College and Graduate. Purposeful Living. Music, Art, Dramatics. Grades VII through XII, and P. G. Junior Outdoor Recreation. History included. New 110,000 sq. ft. building. Mr. and Mrs. Robert Owen, Box 140, Vassalboro, Maine.

OGONTZ SCHOOL

First accredited college preparatory and general studies courses. Music, art, dramatics. All sports, riding. Separate junior high. 40-acre campus. 10 miles from cultural advantages of Philadelphia. Abby A. Sutherland, Box N, Ogontz School P. O., Pennsylvania.

PERRY KINDERGARTEN NORMAL

Paragon U.S. grade for nursery school, kindergarten, primary, preprofessional training. Under contract to U.S. Dept. of Education. Students employed. Model. Secretary, 815 Brighton St., Room 302, Boston, Mass.

WARRENTON COUNTRY SCHOOL

Coed. Through college preparation. General courses. Music, art, sports, riding. Beautiful grounds. Outdoor theatre. Farm owned by school. Grades 7-12. Miss Lou M. Bouligny, Prin., Box 14, Warrenton, Va.

Boys' Schools

ADMIRAL BILLARD ACADEMY

Grades 7-12. Now attending college. Coast Guard Academy. Annapolis, West Point, Merchant Marine Academy. Fully accredited. Naval training, and forms Highest Navy Dept. rating. Sports. Training under Junior Naval grade 7-12. New London, Conn.

AUGUSTA MILITARY ACADEMY

Country location in famous Shenandoah Valley of Virginia. Prepares for all Universities, West Point and Annapolis. Able faculty of experienced teachers. R.O.T.C. Beautiful gymnasium, indoor swimming pool. All sports. Fully accredited. 8th session. Catalog: Address all communications to Colonel Chas. S. Keller, Jr., Box N, Fort Detrick, Va. Open to enrollment last year.

AVON OLD FARMS

Boys. Grades 7-12. Thorough college prep. Individual attention. New England village gives students citizenship training. Outdoor life stressed. All sports. 300-acre forest. Paid. Accepting enrollees. For catalog: Registrar, Avon Old Farms, Box N, Avon, Conn.

BLACK-FOX MILITARY

Approved by particular parents. Accredited college prep—all grades through high school—in beautiful grounds. High standards. Small classes. Individual preparation. Year-round outdoor sports, indoor swimming. Catalog: 840 N. Wilcox, Los Angeles 4, Calif.

*MORE THAN 200,000
TELEPHONE EMPLOYEES
ARE BUYING TELEPHONE STOCK*



They work for the Telephone Company and they are buying American Telephone and Telegraph Company stock through regular payments out of wages—in accordance with a special company offer.

They are your friends and neighbors in the telephone business—home town folks who may live right next door or across the street. You'll

find them in countless cities, towns and rural areas throughout the United States. They are acquiring a stake in the business.

These men and women employees are part of the capitalists—hundreds of thousands of them from all walks of life—whose savings make it possible for America to have the finest telephone service in the world.

BELL TELEPHONE SYSTEM



Your vacation cruise to Hawaii on the new LURLINE



First morning: Your laughter rides the trade winds as you play in the sun

Here on the Pacific you learn a new kind of relaxation.

Fun in the sun is part of it . . . deck games, swimming, happy hours with interesting shipmates . . . but its principal ingredient is a new sense of peace and freedom from care.

For the Lurline is a world apart . . . as warm and friendly and breathtaking-

ly beautiful as the Islands themselves. Here you find new enjoyment whatever you do, however quietly or gaily you spend your time.

Let your travel agent help you plan your cruise to Hawaii on the new Lurline.

Matson 
TO HAWAII

Matson Lines Offices: New York • Chicago • San Francisco • Los Angeles
Seattle • Portland • San Diego • Honolulu



Morning breakfast is an old, honored cruise custom . . . a spicy pick-me-up brought to your deck chair in the true spirit of superlative Matson service.



Your stateroom is air-conditioned—a bedroom by night, a spacious living room by day . . . carefully designed to give you both comfort and beauty.



Food is excellent, prepared by superb chefs, served with distinction. Here, truly, is a vacation cruise you will never forget . . . to Hawaii on the Lurline.